

Search Report

STIC Database transmit in the second

To: ANDREW RUDY Location: KNX-5B09

Art Unit: 3627

Thursday, November 08, 2007

Case Serial Number: 09/808723

From: PAUL OBINIYI Location: EIC3600 KNX-4B68 / KNX-4C25 Phone: (571)272-7734

paul.obiniyi@uspto.gov

Searon Notes

Paul

Dear Examiner RUDY:

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.



allesande Calmadi



STIC EIC 3600 24/767 Search Request Form

USPIU		<u></u>			
Today's Date: 10/30/07	Class/Subclass	Wha		u like to use to lin Other:	nit the search?
	synonyms, keywords, th a copy of the abstra	51 789 or other specific	Where have you USP DWPI E IEEE INSPEC details defining the	ia gilyumiy eise mar	IBM TDB search? Please helps to describe
4	re attached	claims	-24		
		Thonk	you!		
13 300 A	1101 88 10 11 2 CO				
STIC Searcher 1	1 1 0	`Data Camalat	1-900	ภา34	<u> </u>
Date picked up	100101	Date Complete	:u_ '((> 0 (-)		

EIC 3600

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Karen Lehman, EIC 3600 Team Leader KNX 4A58, 571-271-3496

Vo	luntary Results Feedback Form
>	I am an examiner in Workgroup: Example: 3620 (optional)
>	Relevant prior art found, search results used as follows:
	☐ 102 rejection
	103 rejection
	Cited as being of interest.
	Helped examiner better understand the invention.
	Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
	☐ Foreign Patent(s)
	 Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
· >	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
Со	mments:

Drop off or send completed forms to ElC3600 PK5 Suite 804



? show files

[File 2] INSPEC 1898-2007/Oct W3

(c) 2007 Institution of Electrical Engineers. Allights reserved.

[File 35] Dissertation Abs Online 1861-2007/Jul

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 65] Inside Conferences 1993-2007/Nov 02

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Sep

(c) 2007 The HW Wilson Co. Allrights reserved.

[File 256] TecInfoSource 82-2007/Dec

(c) 2007 Info. Sources Inc. Allrights reserved.

[File 474] New York Times Abs 1969-2007/Nov 03

(c) 2007 The New York Times. All rights reserved.

[File 475] Wall Street Journal Abs 1973-2007/Nov 05

(c) 2007 The New York Times. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

[File 23] CSA Technology Research Database 1963-2007/Sep

(c) 2007 CSA. All rights reserved.

[File 139] **EconLit** 1969-2007/Sep

(c) 2007 American Economic Association. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/Sep

(c) 2007 CSA. All rights reserved.

```
; ds
                Description
Set
        Items
                S (ALLOW??? OR BEAR??? OR INCUR??? OR MANAG??? OR SPAR??? OR SUPPORT??? OR
       131661
SUSTAIN ??? OR AFFORD?) (5N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ?
OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR BUYOUT? ? OR BUY()OUT? ?
OR TRANSFER? OR VENTURE? ? OR BUY???)
                S S1(7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
         1329
S3
                S S2(7N)(SYSTEM? ? OR METHOD? OR DEVICE? ? OR UNIT? ?)
                S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
S4
       185237
THING? ? OR OBJECT? ? OR COMMODIT???) (7N) (INFORMATION OR INFO OR DATA)
                S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
```

```
▶ THING? ? OR OBJECT? ? OR COMMODIT???) (5N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR
  VARIOUS OR MULTI)
                 S (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR
         170579
  PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR
  BUY???) (5N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
  WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
                 S (FINANCIAL OR MONEY OR MONETARY OR MONIES OR CASH OR LOAN OR
  LEND?)(7N)(PARAMETER? ? OR CRITERIAL? ? OR VALUE? ? OR THRESHOLD)
                 S (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? OR WEB()PAGE? OR
  WEB()SERVER? OR WEBSERVER?)
                 S (SUBMITTING OR SUBMIT OR SEND OR SENDING OR TRANSFER OR TRANSFERRING OR
  FORWARD OR FORWARDING OR PASS OR PASSING OR TRANSMIT OR TRANSMITTING OR COMMUNICATE OR
  COMMUNICATING) (7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION??
  OR STATION??)
                  S (AUTOMATIC? OR AUTOMATED OR SELF? OR AUTO) (7N) (IDENTIF??? OR
         116650
  DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR
  ANALYS???)
                  S (PERMISSION OR PERMIS? OR AUTHORIZ? OR AUTHORIS? OR ALLOW? OR ENABL? OR
  S11
          25728
  APPROV? OR GRANT?) (7N) (BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PARTNER? ? OR
  CONSUMER? ? OR PROCURER? ? OR CUSTOMER? ?)
          45700 S FINANCIAL(3N)(VEHICLE? ? OR PLAN? OR CONTRACT?? OR PROGRAM? ?)
  S12
                  S AU=(BENNETT, J? OR BENNETT J? OR BENNETT(2N)J? OR WINSLADE, C? OR
  S13
           3874
  WINSLADE C? OR WINSLADE(2N)C?)
            14 . S S13 AND S1
  S15
            12 RD (unique items)
           7398 S S1 AND S2
  S16
           1329 S S16 AND S3
  S17
                 S S17 AND S4
            67
  S18
                 S S18 AND S5
             2
  S19
  S20
              2
                 RD (unique items)
             40
                  S S18 AND S6
  S21
  S22
             0
                 S S21 AND S7
             32 S S21 NOT PY>2000
  S23
                 RD (unique items)
             31
  S24
             14
                 S S24 AND S8
  S25
```

56 S S17 AND S9

0 S S26 AND S10

0 S S26 AND S11

0 S S26 AND S12

S26

S27

S28 S29 15/3,K/11 (Item 1 from file:139) <u>Links</u>

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

EconLit

(c) 2007 American Economic Association. All rights reserved.

859144

Title: A Comparison of Contingent Valuation and Choice Modelling with Second-Order Interactions

Author: Mogas, Joan; Riera, Pere; Bennett, Jeff

Author Affiliation: U Rovira i Virgili; U Autonoma de Barcelona; Australian National U

Journal Name: Journal of Forest Economics,

Journal Volume & Issue: 121,

Pages: 5-30

Publication Date: 2006

Availability: http://www.sciencedirect.com/science/journal/1104899

ISSN: 1104-6899

Document Type: Journal Article

Abstract Indicator: Abstract Author: Mogas, Joan; Riera, Pere; Bennett, Jeff

Abstract: ...modeling. The welfare measures areinferred from different assumptions about the utility function definition, likeallowing for second-order interactions. The application involves the estimation of non-market values

from alternative afforestation programmes in..

15/3,K/12 (Item 2 from file: 139) **Links**

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

EconLit

(c) 2007 American Economic Association. Allrights reserved.

550054

Title: Choice Modelling, Non-use Values and Benefit Transfer

Author: Morrison, Mark; Bennett, Jeff

Author Affiliation: Charles Sturt U; Australian NationalU

Journal Name: Economic Analysis and Policy,

Journal Volume & Issue: 301,

Pages: 13-32

Publication Date: 2000

Availability: http://www.ecosoc.org.au/qld/journal.html

ISSN: 0313-5926

Document Type: Journal Article

Abstract Indicator: Abstract Author: Morrison, Mark; Bennett, Jeff

Abstract: ...s preferences than contingent valuation. Second, choice modelling appears to be particularly suited to benefit **transfer** because of its capacity to **allow** for differences in environmental improvements when transferring

benefit estimates. Third, some proponents contend that choice ...

? t/3,k/all

20/3,K/1 (Item 1 from file:256) <u>Links</u>
TecInfoSource
(c) 2007 Info.Sources Inc. Allrights reserved.
02719021 **Document Type:** Company
Endeca Technologies Inc (719021)

55 Cambridge Pkwy

Cambridge, MA 02142 United States

Telephone: (617) 577-7999 **FAX:** (617) 577-7766

Homepage: http://endeca.com EMAIL: sales@endeca.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private

Status: Active Sales: NA

Date Founded: 1999 **Revision Date:** 20060419

...technology, allows users to locate and analyze information. It includes search and browse features. The system can be employed in supporting e-commerce, marketing campaign analysis, sales analysis, customer segmentation, product design, catalog management, online publishing, network management, customer service, and other business operations. Endeca Technologies products capture and integrate data from multiple sources. The systems also identify information relationships. A Web-based magement suite supports the development...

20/3,K/2 (Item 2 from file: 256) **Links**

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02512991 **Document Type:** Company

ISYS Search Software Inc (512991)

8775 E Orchard Rd #811

Englewood, CO 80111 United States

Telephone: (303) 689-9998

Toll Free Telephone Number: (800) 992-4797

FAX: (303) 689-9997

Homepage: http://www.isysusa.com

EMAIL: info@isysusa.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private

Status: Active Sales: NA

Date Founded: 1988 **Revision Date:** 20060602

...systems are available in multiple language editions. The products support searches across a variety finformation resources. Applications are deployed quickly. The systems provide users with categorization, results grouping, sorting, highlighting...

? t/3,k/all

25/3,K/1 (Item 1 from file:2) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

INSPEC

(c) 2007 Institution of Electrical Engineers. All rights reserved. 07315208 INSPEC Abstract Number: C1999-09-6160J-010

Title: Extenders, UDFs, and stored procedures. Universal databases for rich data type

Author North, K.

Journal: Dr. Dobb's Journal vol.24, no.8 p. 88, 90-3

Publisher: Miller Freeman,

Publication Date: Aug. 1999 Country of Publication: USA

CODEN: DDJSDM ISSN: 1044-789X

SICI: 1044-789X(199908)24:8L.88:EUSP;1-C Material Identity Number: B719-1999-007

Language: English

Subfile: C

Copyright 1999, IEE

Abstract: Database managers have long been used as building blocks foronline transaction processing, decision support, and operational systems. Traditional SQL database managementsystems (DBMS) have done well in managing tables of numbers and characters, but the database development landscapesichanging, and influences such as object-oriented programming and the World WideWeb have raised expectations. Now bothusers and developers expect to store behavior and use richer.....reason developers are moving to universal databases-that is, tools for storing all types ofdata in a database-that have object -relational characteristics. Universal databases also store behavior such as methods, functions, triggers, constraints, and procedures...

Identifiers: ... World Wide Web;

25/3,K/2 (Item 2 from file:2) Links

Fulltext available through: <u>USPTO Full Text Retrieval Options</u>

INSPEC

(c) 2007 Institution of Electrical Engineers. Allights reserved.

06324633

Title: The 1996 Software Guide: targeting and reaching the right customers more effectively

Journal: Direct Marketing vol.59, no.2 p. 34-45

Publisher: Hoke Communications,

Publication Date: June 1996 Country of Publication: USA

CODEN: DIMADI ISSN: 0012-3188

SICI: 0012-3188(199606)59:2L.34:1SGT;1-0 **Material Identity Number:** B756-96006

Language: English

Subfile: D

Copyright 1996, IEE

Abstract: ...publishing fulfillment, interactive programs, kt/database management, and mail order. Part two looks at

mailing systems, point of sale, sales support, telemarketing, andweb site analysis.

Identifiers: ...sales support;web site analysis... ...Data Integrity Library Products;

25/3,K/3 (Item 1 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02775151 **Document Type:** Company

Coradiant Inc (775151)

12840 Danielson Ct #B

Poway, CA 92064-8856 United States

Telephone: (858) 386-5601

Toll Free Telephone Number: (877) 731-7277

Homepage: http://www.coradiant.com

EMAIL: info@coradiant.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private

Status: Active Sales: NA

Date Founded: 1997 **Revision Date:** 00000000

...in 1997, is known for its TrueSight TS-1000 and TrueSight TS-520 real-time Web transaction monitoring tools. The systems allow businesses to identify Web site issues and optimize troubleshooting processes. The products can be used to reduce support costs, create and manage applications, and improve customer service and marketing operations. The TrueSight systems offer Web site administrators application performance data and transaction histories. The products can classify thousands of online requests per second, organizing information by content business function, user, performance, and other variables Coradiant's technology integrates with other business systems. The TrueSight products also provide users with data security features. Coradiant's systems have won recognition from 'Network Computing' and 'Network World.' The...

Descriptors: Communications Equipment; Network Administration, Web-based Applications

25/3,K/4 (Item 2 from file: 256) <u>Links</u>

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02763241 **Document Type:** Company

McKesson Corp (763241)

1 Post St

San Francisco, CA 94104-5296 United States

Telephone: (415) 983-8300

Homepage: http://www.mckesson.com

EMAIL: info@mckesson.com TICKER: NYSE MCK

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Public

Status: Active Sales: NA

Date Founded: 1833 **Revision Date:** 00000000

...provides pharmacies, physicians, hospitals, long-term care facilitis, and other customers with pharmaceuticals, inventory controlsystems, data management applications, and other products. Web systems support the real-time exchange of information. The company isknown for its Acumax (R) warehouse management, ROBOT-Rx robotic...

25/3,K/5 (Item 3 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02752452 **Document Type:** Company

Division Name: WDI

Brunswick New Technologies (752452)

200 Fairway Dr #184

Vernon Hills, IL 60061 United States

Telephone: (847) 970-6845 **FAX:** (847) 970-6869

Homepage: http://www.brunswickwdi.com

EMAIL: info@brunswickwdi.com

File Segment: Directory

Contact: Sales Department

Status: Active Sales: NA

Date Founded: 1999 **Revision Date:** 20040530

...based in Vernon Hilb, Illinois, focuses on the design of application integration, content management, and ta migration technologies. The firm'sproducts allow manufacturers to manage supply and distribution chains. WDI's Business Integration Engine (BIE)product allows trading partners to exchange data over the Web. The open source system includes automated data conversion features. WDI provides customers with documentation and technical support services. Michele...

25/3,K/6 (Item 4 from file: 256) <u>Links</u>
TecInfoSource
(c) 2007 Info.Sources Inc. Allrights reserved.
02751511 **Document Type:** Company

Oce NV (751511)

PO Box 101 500 MA Venlo, NL Netherlands **Telephone:** 773-594580

Homepage: http://www.oce.com TICKER: NASDAQ: OCENY

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Public

Status: Active Sales: NA

Date Founded: 1877 **Revision Date:** 20040530

...and based in Venlo, the Netherlands, develops digital document archiving, management, and delivery technologies. The systems allow users to transfer documents over internal networks and the Web. The firm also offers clients reprographic services. Oce develops high-volume systems for banks, insurance... ... It provides engineering and architectural firms with computer-aided design (CAD) wide-format and geographic information system (GIS) products. Oce merged with Jobe in 1964. In 1969, French firm CIAP pined the Oce Group...

25/3,K/7 (Item 5 from file: 256) **Links**

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02750999 **Document Type:** Company

ViewCentral Inc (750999)

779 E Evelyn Ave #C

Mountain View, CA 94041 United States

Telephone: (650) 934-8300

Toll Free Telephone Number: (877) 807-0123

FAX: (650) 937-4576

Homepage: http://www.viewcentral.com

EMAIL: sales@viewcentral.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Status: Active Sales: NA

Date Founded: 1999 **Revision Date:** 20040530

...Incorporated, founded in 1999 and based in Mountain View, Cafornia, develops self-service collaboration management systems. The firm's browser-based **products allow** enterprise users to **exchange information**, poll **online** seminar audiences, and record and archive **Web** events. ViewCentral has formed strategic partnerships with **WebEx** and PlaceWare. Clients include Xerox and Network Associates.

25/3,K/8 (Item 6 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02535818 **Document Type:** Company

Xenos Group Inc (535818)

95 Mural St #201

Richmond Hill, ON L4B 3G2 Canada

Telephone: (905) 709-1020

Toll Free Telephone Number: (888) 242-0692

FAX: (905) 709-1023

Homepage: http://www.xenos.com

EMAIL: info@xenos.com TICKER: TSE: XNS

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Public

Status: Active Sales: NA

Date Founded: 1980 **Revision Date:** 20061214

...1980 and based in Richmond Hill, Ontario, Canada, originally developed printing and electronic report distribution products for IBM mainframes. The firm's current data management products support the web-based distribution of documents. Files also can be delivered across multiple platforms. Xenos Group is.....Xenos d2e transforms and repurposes legacy documents. It handles multiple file formats. Xenos terminal ONE supports on line and cross-platform business transactions. Xenos infoWEB is a document management system that captures information from multiple sources. It provides users with document distribution tools. Xenos Group...

25/3,K/9 (Item 7 from file: 256) **Links**

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 02512991 **Document Type:** Company

ISYS Search Software Inc (512991)

8775 E Orchard Rd #811

Englewood, CO 80111 United States

Telephone: (303) 689-9998

Toll Free Telephone Number: (800) 992-4797

FAX: (303) 689-9997

Homepage: http://www.isysusa.com

EMAIL: info@isysusa.com

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Private

Status: Active Sales: NA

Date Founded: 1988 **Revision Date:** 20060602

...organizations worldwide with enterprisesearch tools. The company is known for its ISYS:desktop, ISYSweb, ISYS:sdk, ISYS:email.search, ISYS:spider, ISYS:publisher, and ISYS:rdu products. ISYS:desktop supports desktop, LAN, and enterprise network searches. ISYSweb operates across Web sites, intranets, and portals. The company's software development kit (SDK) allows users to extend applications.....email.search supports Microsoft (R) Outlook (R), Outlook Express (R), and Eudora. ISYS:spider adds Web site information to corporate databases. ISYS:publisher allows users to publish files to CDs and fbppy disks. It also can be used to transfer files across networks. ISYS:rdu supports information sharing processes. ISYSSearch Software systems are available in multiple language editions. The products support searches across a variety of information resources. Applications are deployed quickly. The systems provide users with categorization, results grouping, sorting, highlighting...

25/3,K/10 (Item 8 from file: 256) **Links**

TecInfoSource

(c) 2007 Info.Sources Inc. Allrights reserved.

00147800

Document Type: Review

Product Names: ProactiveNet 5.0 (031259)

Title: Curing Web app performance ills

Author: Chen, Anne

Source: eWeek, v20 n34 p39(3) Aug 25, 2003

ISSN: 1530-6283

Homepage: http://www.eweek.com

File Segment: Review

Record Type: Product Analysis
Grade: Product Analysis, No Rating

Revision Date: 20031030

Title: Curing Web app performance ills

...streamlined methods and speed in identifying the source of application performance problems at McKesson'site.

McKesson also uses ProactiveNet with monitors from such vendors as BMC Software and IBM Tivoli.....has significantly reduced downtime whilemproving selection of problem solving resources. As companies install more Web application servers, theyneed better visibility into the origins of performance issues. Use of performance management tools can shorten diagnose-and-fix cyclesWebLogic and Sun ONE J2EE application servers are monitored, and McKesson also plans to manage and... .PeopleSoft, and Siebel Systems. McKesson Supply Management Online application, which istis main back-endonline system and supports order, supply, and financial management, and decision support. Management abilities clude full catalog searching, customer-specific pring, and provisioning of real-timeproduct availability and order statusinformation, as well as customer purchase history.

Descriptors: Computer Diagnostics; Network Administration; Network Management; Performance Monitors; System Performance; Web Servers; Webmasters

25/3,K/11 (Item 9 from file: 256) Links

TecInfoSource

(c) 2007 Info.Sources Inc. Allrights reserved.

00141421

Document Type: Review

Product Names: Autodesk Civil Series (131814); GEOPAK Civil Engineering Suite (131822); EaglePoint 2002 (131831)

Title: 4 civil packages do it all: Today's powerful civil engineering...

Author: Burchard, Bill

Source: CADalyst, v19 n9 p26(7) Sep 2002

ISSN: 0820-5450

Homepage: http://www.cadonline.com

File Segment: Review

Record Type: Product Comparison
Grade: Product Comparison, No Rating

Revision Date: 20021230

...in-one civil/survey toolset, and can be dinked directly to Microsoft Access databases. Point bject eases displaying of point-based data. All the products support the LandXML standard for open exchange of engineering and survey data. LandXML is based on XML for structuring documents and data on the Web, allowing users to transfer data between office computers and field devices and electronic quantity takeoff and cost stimation. GEOPAK Civil Engineering Suite is a robust set......time online project collaboration. MX/Arenium runs within AutoCAD or MicroStation and as a standalone product, allowing engineers to use project data in a preferred CAD environment.

25/3,K/12 (Item 10 from file: 256) Links

TecInfoSource

(c) 2007 Info. Sources Inc. Allrights reserved. 00139851 **Document Type:** Review

Product Names: SAML 1.0 (845728); IBM Tivoli Access Manager (112364); IdentityMinder (112372)

Title: SAML frames ID debate: Vendor collective addresses identity...

Author: Fonseca, Brian

Source: InfoWorld, v24 n28 p23(2) Jul 15, 2002

ISSN: 0199-6649

Homepage: http://www.infoworld.com

File Segment: Review

Record Type: Product Analysis **Grade:** Product Analysis, No Rating

Revision Date: 20031230

...workflow to identity management processes, while Transaction Minder provides policy-base authentication and authorization for Web services. Novell will debut its project Destiny road map at The Burton Group's Catalyst... ...across its product lines during the next quarter in ealy in 2003, beginning with its Web SSO offering called RSA Clear Trust. SAML should be officially approved by the Organization for the......of Structured Information Standards by November 2002, say industry sources. SAML 1.0 can ease exchange of authentication information among Web access management and security products in a Web browser profile and is a competitive alternative to Microsoft Kerberos and Passport single sign-on (SSO) technologies. The cross-enterprise Web SSO demonstration eventat the conference will highlight the Identity and Access Management Fedation, which emphasizes companies implementing other vendors' Web access management products for sharing, authentication, attribution, and authorization. SAML is also becoming part of Liberty Aliance, and Microsoft has announced a deal with Arcot Systems to allow users of its system to make online transactions using Visa and MasterCard.

Descriptors: Computer Security; Internet Security; Network Directories; Remote Network Access; System Monitoring; User Identity Management; Web Services; Workflow

25/3,K/13 (Item 1 from file:583) <u>Links</u> Gale Group Globalbase(TM) (c) 2002 The Galè Group. All rights reserved. 09425448

Well Communication, Toshiba tie up to develop Internet devices

TAIWAN: WELL, TOSHIBA IN INTERNET DEVICES DEAL The Taiwan Economic News (AMH) 14 Dec 2000 Online

Language: ENGLISH

TAIWAN: WELL, TOSHIBA ININTERNET DEVICES DEAL

...multimedia, broadband content. A universal serial bus (USB) will be added by Well to the Internet devices in order to allow the installation of additional peripherals such an Internet phone, videophones, charge coupled device (CCD) cameras for use in video conferencing. With increasing demand for Internet products and services......a wideange of multimedia models, which can be used to access interactive services and web information. To shiba Information is into information services and products such as system integration, consulting, network solutions, software, microcomputer systems and semiconductor system design. On...

Event: Product Design & Development

7/3,K/11 (Item 2 from file:148) <u>Links</u> Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rights reserved.

11729193 Supplier Number: 59211423 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Student Advantage Scores High Marks For Back-to-School.

PR Newswire, 3921

Feb 7, 2000

Language: English
Record Type: Fulltext

Word Count: 996 Line Count: 00089

...at studentadvantage.com and with commerce partners nationwide because we make it convenient, efficient and affordable for them to purchase the products and services they need most online and off. This trend fuels our ability to create customized, measurable programs that help our...

7/3,K/12 (Item 1 from file: 16) <u>Links</u>

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07186791 Supplier Number: 61378662 (USE FORMAT 7 FOR FULLTEXT)

U S WEST Teams with Vsource to Bring the Time and Cost Savings of Internet- Based Procurement to More Businesses.

PR Newswire, p 3468

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1435

...the Internet to the businesses we serve. It gives small and mid-sized businesses an affordable, easy-to-use way to purchase products and services online, and it gives large businesses an eProcurement solution that is global, scalable and that does...

7/3,K/14 (Item 1 from file:621) **Links**

Gale Group New Prod. Annou. (R)

(c) 2007 The Gale Group. All rights reserved.

02445779 Supplier Number: 61378662 (USE FORMAT 7 FOR FULLTEXT)

U S WEST Teams with Vsource to Bring the Time and Cost Savings of Internet- Based Procurement to More Businesses.

PR Newswire, p 3468

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1435

...the Internet to the businesses we serve. It gives small and mid-sized businesses an affordable, easy-to-use way to purchase products and services online, and it gives large businesses an eProcurement solution that is global, scalable and that does...

7/3,K/15 (Item 2 from file:621) <u>Links</u>
Gale Group New Prod. Annou. (R)
(c) 2007 The Gale Group. All rights reserved.
02306880 Supplier Number: 59211423 (USE FORMAT 7 FOR FULLTEXT)
Student Advantage Scores High Marks For Back-to-School.

PR Newswire, p 3921

Feb 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 939

...at studentadvantage.com and with commerce partners nationwide because we make it convenient, efficient and affordable for them to purchase the products and services they need most online and off. This trend fuels our ability to create customized, measurable programs that help our...

7/3,K/17 (Item 2 from file:996) <u>Links</u>
NewsRoom 2000-2002
(c) 2007 Dialog. All rights reserved.
0164021094 15880NM5

GOING ONCE, GOING TWICE ... WebSwap.com offers the newest way to get good deals online.

Ines Koffi, Scripps Howard Foundation Wife Post-Tribune, The , ALL ed , p E1 Sunday , November 12, 2000

Journal Code: FGFJ Language: English Record Type: Fulltext

Document Type: Newspaper Section Heading: Business

Word Count: 591

Text:

...sellers to sell their belongings at a good price and for consumers to access the Web site easily and purchase the product at an affordable price. The Greenfield Online survey revealed that consumers using auction sites are not content with the way they normally...

7/3,K/21 (Item 6 from file: 996) <u>Links</u>
NewsRoom 2000-2002
(c) 2007 Dialog. All rights reserved.
0020034568 14Z811S7
Student Advantage Scores High Marks for

Student Advantage Scores High Marks for Back-to-School

PR Newswire Monday, February 7,2000

Journal Code: ALSA Language: English Record Type: Fulltext

Document Type: Newswire

Word Count: 965

...at studentadvantage.com and with commerce partners nationwide because we make it convenient, efficient and affordable for them to purchase the products and services they need most online and off. This trend fuels our ability to create customized, measurable programs that help our...

? show files

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. Allrights reserved.

*File 344: This file is no longer updating. For comprehensive coverage of Chinese patents, please use INPADOC, File 345.

[File 347] **JAPIO** Dec 1976-2007/Jun(Updated 070926)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2007/UD=200770

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.diabg.com/dwpi/.

[File 371] French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

*File 371: This file is not currently updating. The last update is 200209.

```
; d s
Set
                Description
        Items
                S (ALLOW??? OR BEAR??? OR INCUR??? OR MANAG??? OR SPAR??? OR SUPPORT??? OR
S1
       127478
SUSTAIN??? OR AFFORD?) (5N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ?
OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR BUYOUT? ? OR BUY()OUT? ?
OR TRANSFER? OR VENTURE? ? OR BUY???)
         6536
               S S1(7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
               S S2(7N)(SYSTEM? ? OR METHOD? OR DEVICE? ? OR UNIT? ?)
                S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
       205680
THING? ? OR OBJECT? ? OR COMMODIT???) (7N) (INFORMATION OR INFO OR DATA)
              S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
       133535
THING? ? OR OBJECT? ? OR COMMODIT???) (5N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR
VARIOUS OR MULTI)
                S (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR
        84707
PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR
BUY???) (5N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
                S (FINANCIAL OR MONEY OR MONETARY OR MONIES OR CASH OR LOAN OR
         5115
LEND?)(7N)(PARAMETER? ? OR CRITERIAL? ? OR VALUE? ? OR THRESHOLD)
                S (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? OR WEB()PAGE? OR
       433950
WEB()SERVER? OR WEBSERVER?)
                S (SUBMITTING OR SUBMIT OR SEND OR SENDING OR TRANSFER OR TRANSFERRING OR
FORWARD OR FORWARDING OR PASS OR PASSING OR TRANSMIT OR TRANSMITTING OR COMMUNICATE OR
COMMUNICATING) (7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION??
```

OR STATION??)
S10 60953 S (AUTOMATIC? OR AUTOMATED OR SELF? OR AUTO)(7N) (IDENTIF??? OR
DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR
ANALYS???)

S11 26246 S (PERMISSION OR PERMIS? OR AUTHORIZ? OR AUTHORIS? OR ALLOW? OR ENABL? OR APPROV? OR GRANT?)(7N) (BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PARTNER? ? OR CONSUMER? ? OR PROCURER? ? OR CUSTOMER? ?)

S12 1631 S FINANCIAL(3N) (VEHICLE? ? OR PLAN? OR CONTRACT?? OR PROGRAM? ?)

```
S13
          981
                S AU=(BENNETT, J? OR BENNETT J? OR BENNETT(2N)J? OR WINSLADE, C? OR
WINSLADE C? OR WINSLADE(2N)C?)
                S S13 AND S1
          50
S15
           37
                S S14 AND S2
S16
           17
                S S15 AND S3
S17
           3
                S S16 AND S4
S18
         6536
                S S1 AND S2
         3070
                S S18 AND S3
S19
S20
          661
                S S19 AND S4
                S S20 AND S5
S21
          148
                S S21 AND S6
S22
          142
S23
          2
                S S22 AND S7
          781
S24
                S S19 AND S8
S25
          191
                S S24 AND S9
S26
          3
                S S25 AND S10
           37
                S S25 AND S11
S27
S28
          1
                S S27 NOT PY>2000
S29
          211
                S S1 AND S12
S30
          11
                S S29 AND S3
```

?

? t/3,k/all

17/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012254774 *Drawing available* WPI Acc no: 2002-194802/200225

Related WPI Acc No: 2002-033961; 2002-040735

XRPX Acc No: N2002-147942

Credit management system for on-line, affordability-based purchasing system, communicates approval of credit application to computer if credit application meets credit approval criterion, automatically

Patent Assignee: BENNETT J D (BENN-I); WINSLADE CC (WINS-I)

Inventor: BENNETT J D; WINSLADE C C

Patent Family (1 patents, 1 countries)

Patent Number	nt Number Kind Date		Application Number	Kind	Date	Update	Type
US 20010037288	A1	20011101	US 2000190825	Р	20000321	200225	В
			US 2000213912	P	20000626		
			US 2000214136	P	20000626		
			US 2000214183	P	20000626		
			US 2000214188	P	20000626		
			US 2001808722	A	20010314		

Priority Applications (no., kind,date): US 2000214188 P 20000626; US 2000214183 P 20000626; US 2000214136 P 20000626; US 2000213912 P 20000626; US 2000190825 P 20000321; US 2001808722 A 20010314

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20010037288	A1	EN	37	20	Related to Provisional	US 2000190825
					Related to Provisional	US 2000213912
					Related to Provisional	US 2000214136
					Related to Provisional	US 2000214183
					Related to Provisional	US 2000214188

Credit management system for on-line, affordability-based purchasing system, communicates approval of credit application to computer if credit application meets credit approval criterion, automatically Original Titles:Online purchasing system supporting lenders with affordability screening Inventor: BENNETT J D...WINSLADE C C Alerting Abstract ... USE - For on-line, affordability-based purchasing system for screening, filtering, analysis for purchases and potential purchases among various lenders and sellers of... ... DESCRIPTION OF DRAWINGS - The figure shows a system diagram illustratingon-line, affordability-based purchasing system. Original Publication Data by AuthorityInventor name &address:Bennett, James D... ... Winslade, Christopher C

...Original Abstracts: and lenders that offer financing to buyers seeking to purchase the products. The system may automatically obtain a buyer's credit reportinformation and use that information to determine if the buyers pre-approved, for example, to obtain financing for aparticular product or products. Thesystem also enables use of buyer credit information to identify only those of a seller's products for which the buyer is pre-approved, for example, to finance using one or more...

17/3,K/2 (Item 2 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011104850 *Drawing available* WPI Acc no: 2002-040735/200205

Related WPI Acc No: 2002-033961; 2002-194802

XRPX Acc No: N2002-030204

On-line affordability-based purchasing system uses financing parameter information and portion of personal information to identify products that is likely to be purchased by buyer

Patent Assignee: BENNETT J D (BENN-I); WINSLADE CC (WINS-I)

Inventor: BENNETT J D; WINSLADE C C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20010039516	A1	20011108	US 2000190825	P	20000321	200205	В
			US 2000214183	P	20000626		
			US 2000214188	P	20000626		
			US 2001808723	A	20010314		

Priority Applications (no., kind,date): US 2000214188 P 20000626; US 2000214183 P 20000626; US 2000190825 P 20000321; US 2001808723 A 20010314

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 20010039516	Al	EN	28	13	Related to Provisional	US 2000190825	
,					Related to Provisional	US 2000214183	
					Related to Provisional	US 2000214188	

On-line affordability-based purchasing system uses financing parameter information and portion of personal information to identify products that is likely to be purchased by buyer Original Titles:Online purchasing system supporting sellers with affordability screening Inventor:BENNETT J D.....WINSLADE C C Alerting Abstract ... computer coupled to as web server, runs a browser software that is used to reviewproduct information. The computer responds to the input personal information about a buyer and generates financing parameter information related to financing vehicle. The fiancing parameter information and the personnelinformation are used to identify a product which the buyer is likely to purchase using a financing vehicle. DESCRIPTION OF DRAWINGS - The figure shows an online affordability based purchased system. Original Publication Data by AuthorityInventor name & address:Bennett, James D......Winslade, Christopher C...Original Abstracts:and lenders that offer financing to buyers seeking to purchase the products. The system mayautomatically obtain a buyer's credit eport information and use that information to determine if the buyer is prapproved, for example, to obtain financing for a particular product or products. The system also enables use of buyer credit information to identify only those of a seller's products for which the buyer is pre-approved, for example, to finance using one or more...Claims: 1. An online affordability-based purchasing system comprising: product information regarding a plurality of products being

offered for sale; financingparameter information regarding at least one financing vehicle; a first web server; a computer, communicativelycoupled to the first web server, running browser software used to review theproduct information; and the computer responding to input of persoal information about a buyer to cause the financing parameter information to be obtained, the financing parameter information and at least a portion of the personal information being used to identifyat least one of the pluralty of products for which the buyer is at least likely to be approved to purchase using the at least...

17/3,K/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011098216 Drawing available WPI Acc no: 2002-033961/200204 XRPX Acc No: N2002-026165

Affordability based online purchasing system, enables to input personal information and credit card information of buyer from credit reporting agency to determine financial state of buyer for product

Patent Assignee: BENNETT J D (BENN-I); WINSLADE CC (WINS-I)

Inventor: BENNETT J D; WINSLADE C C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20010047307	A1	20011129	US 2000190825	P	20000321	200204	В
			US 2000214136	P	20000626		
			US 2000214183	P	20000626		
			US 2001808717	A	20010314		

Priority Applications (no., kind,date): US 2000214183 P 20000626; US 2000214136 P 20000626; US 2000190825 P 20000321; US 2001808717 A 20010314

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20010047307	A1	EN	37	19	Related to Provisional	US 2000190825
					Related to Provisional	US 2000214136
					Related to Provisional	US 2000214183

Affordability based online purchasing system, enables to input personal information and credit card information of buyer from credit reporting agency... Original Titles:Onlinepurchasing system supporting buyer affordability screening Inventor:BENNETT J D.....WINSLADE C C ...NOVELTY - A web server allows a buyer to review the product information being offered for sale by running browser software. The computer enables to input personal information... Original Publication Data by AuthorityInventr name & address:Bennett, James D......Winslade, Christopher C ...Original Abstracts:and lenders that offer financing to buyers seeking to purchase the products. The system mayautomatically obtain a buyer's credit report information and use that information to determine if the buyers pre-approved, for example, to obtain financing for a particular product or products. The system also enables use of buyer credit information to identify onlythose of a seller's products for which the buyer is pre-approved, for example, to finance using one or more...Claims: 1. An online affordability-based purchasing system comprising: product information regarding at least one product being offered for sale; afirst web server; a computer, communicatively coupled to the first web server, using browser software used to review the product information, and the computer responding to input of personalinformation about a buyer to cause credit report information of the buyer to be obtained from a second web server using at least

? t/3,k/all

23/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013076547 Drawing available WPI Acc no: 2003-156879/200315 XRPX Acc No: N2003-123833

Sales prediction using client value represented by three index axes as criterion has customer consumption information on specific commodity divided into customer value evaluation cells for judging magnitudes of current and future values

Patent Assignee: DENTSU TEC INC (DENT-N); DENTSU TECH KK (DENT-N); KAWAI T (KAWA-I);

WATARAI K (WATA-I)

Inventor: KAWAI T; WATARAI H; WATARAI K

Patent Family (7 patents, 99 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2002099711	A1	20021212	WO 2002JP4289	A	20020426	200315	В
JP 2002358402	A	20021213	JP 2001165325	A	20010531	200315	E
EP 1413967	Al	20040428	EP 2002722876	A	20020426	200429	E
			WO 2002JP4289	A	20020426		
KR 2004006009	A	20040116	KR 2003715763	A	20031201	200434	E
US 20040138958	A1	20040715	WO 2002JP4289	A	20020426	200447	Е
			US 2003478376	A	20031121		
AU 2002253649	A1	20021216	AU 2002253649	A	20020426	200452	E
CN 1513151	A	20040714	CN 2002811042	A	20020426	200467	E

Priority Applications (no., kind,date): JP 2001165325 A 20010531

Patent Details

Patent Number	Kind		Lan	Pgs	Draw	Filing Notes	
WO 2002099711	A1		JA	46	19		
National Designated	AE AG AL	AM A	TAU	J AZ	BA B	B BG BR BY BZ CA	CH CN CO CR CU
States, Original	CZ DE DK	DM D	Z EC	EE	ES FI	GB GD GE GH GM H	IR HU ID IL IN IS
	KE KG KP	KR K	Z LC	LK	LR LS	LT LU LV MA MD N	MG MK MN MW
	MX MZ NC	NZ C)M P	H PI	PT R	O RU SD SE SG SI SI	K SL TJ TM TN TR
	TT TZ UA I	JG US	UZ	VN	YU Z	A ZM ZW	
Regional Designated	AT BE CH	CY DI	E DK	EA	ES FI	FR GB GH GM GR II	E IT KE LS LU MC
States, Original	MW MZ NI	L OA I	PT SI	O SE	SL SZ	Z TR TZ UG ZM ZW	
JP 2002358402	A		JA	24			
EP 1413967	A1		EN			PCT Application	WO 2002JP4289
						Based on OPI patent	WO 2002099711

1 0	AL AT BE CH C NL PT RO SE SI		FR GB GR IE IT LI LT	LU LV MC MK
US 20040138958	A1	EN	PCT Application	WO 2002JP4289
AU 2002253649	Al	EN	Based on OPI patent	WO 2002099711

Sales prediction using client value represented by three index axes as criterion has customer consumption information on specific commodity divided into customer value evaluation cells for judging magnitudes of current and future values Alerting Abstract DESCRIPTION - The method is characterized in that customer consumption information on a specific commodity is divided into customer value evaluation cells for judging the magnitudes of the current and... Original Publication Data by Authority. Original Abstracts: the current value and future value of customers who purchase specific mechandise, and the resources thereof, in order to provide data by which to select effective sales-promotion investments suitable for such customers, and for predicting... of current and future customer value and resources for future customer valuebased on purchase data for specific merchandise and using three axes, including a purchase-amount index (first axis), a user-type index (second axis), and a.... value of customers who purchase specific merchandise and the resources thereof, in order to provide data by which to select effective sales-promotion investments suitable for such customers, and for predicting.... of current and future customer value and resources for future customer value based on purchase data for specific merchandise and using three axes, including a purchase-amount index (first axis), a user-type index (second axis), and a customer-purchase-relevance index (third..... investment object/conditionby judging the magnitudes of the current and future values of the customers and the resource and by providing selection information on effective sales promotion investment depending on the customer. The method is characterized in that customer consumption information on a specific commodity is divided into customer value evaluation cells for judging the magnitudes of the current and future values of the customers and the resource of the customer future vale by.......Claims:of current and future customer value and resources for future customer value baseon specific-merchandise purchase data collected in the database and using a combination of three axes, including a purchase-amount index (first axis), a..... and analyzes purchase-history data in adatabase; said computer system comprising a processing servethaving a group of analyzing programs for analyzing customer value, a database server formanaging various databases, a web server, and a data input/output terminal connected to a communication line; said database serveromprising at least a customer-purchase-history database for accumulating purchase-history data including at least (1) a ostomer name or code, (2) a product code, (3) the quantity of items purchased, (4) the amount expended on purchases, and (5) the time of purchase, with said purchase-historydata collected through transactions of sales outlets for the merchandise, electronic transactions conducted via the Internet, and direct transactions including transactions by telephone and mail when customers purchase products of a specific manufactureror brand in a specific market; and a total manufacturer/brand customer-purchase-history database for accumulating purchase-historydata including product-purchase history of membership credit cards having a common ID and affiliated wth a plurality of businesses in various industries, as wellas data obtained through questionnaires and/or marketing approaches at sales outlets, questionnaires and/or marketing approaches in electronitransactions via said web server, questionnaires and/or marketing approaches by direct mal, e-mail, and telephone, and customer data eported by sales clerks; the sales-predicting method comprising the steps of the processing server: creating a purchase-amount index (first axis) of cells by searching..... plurality of classifications in order of the amounts expended or urchases or the quantity of items purchased, based on purchase-historydata extracted during the search; creating a user-type index (second axis) of cells by searching said customer-purchase-history database at said specified periods and classifying customers into a plurality of classifications according to user type as determined by combinations of merchandise from customers who purchase... ... majority of types of the merchandise to customers who purchase 0 or 1 type of the merchandise,

by combining aplurality of types of merchandise by specific manufacturers or brands purchased in each specifid period; creating a current customer-value map by dividing customers into cells according to aproduct of the plurality of classifications in saidfirst index and said second index for analyzing the current value of customers in each cel classifying customers by relevance by searching said total manufacturer/brand custome purchase-history database at said specified periods and classifying customers by purchase amount into a plurality of categorieaccording to purchase monetary sums or quantities of items purchased based on data abstracted from said total manufacturer/brand customer-purchase-history database; classifying customers by relvance by... ... total manufacturer/brand customer-purchase-history database at said specified pands and classifying customers byuser type into aplurality of categories according to combinations of merchandise purchased during said specified periods, from customers who purchase the majority of the types of mechandise to customers who purchase 0 or 1 type of the merchandise, based on data extracted during the search; creating a customer-purchase-relevance index (third axis) based on a product of the plurality of classifications from each of the two relevance classifying steps; and creating a future customer-value map by dividing customers into cells formed by a product of each plurality of classifications in said user-type index (secondaxis) and said customer-purchase-relevance index (third axis) to analyze the future value for customers in each cel; the sales-predicting method further comprising the steps of: sorting customers into customer-value cells that determine the magnitude of current and future customer value and resources for future customer value based on specificmerchandise purchase data collected in said database and using a combination of said three axes, including said purchase..... relevance index (third axis); measuring changes in the customer-value cells over time and changes due to sales-promotion investments; and simulating sales byquantifying causal relationships between sales-promotion investments and sales.

23/3, K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011001115 Drawing available WPI Acc no: 2001-626296/200172 XRPX Acc No: N2001-466882

Computer system for sale of coupons, makes ordered product available to user after identity of user is authenticated

Patent Assignee: CMA BUSINESS CREDIT SERVICES (CMAB-N); OKAMOTO S A (OKAM-I);

SCHATTMAIER S M (SCHA-I); ST AMOUR F C (SAMO-I); VON KAENEL T (VKAE-I); ZEILE M T (ZEIL-I) Inventor: OKAMOTO S A; SCHATTMAIER S M; ST AMOUR F C; ST. AMOUR F C; VON KAENEL T; ZEILE

M_T

Patent Family (5 patents, 94 count ries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
WO 2001073709	A2	20011004	WO 2001US10648	A	20010328	200172	В
AU 200153085	A	20011008	AU 200153085	A	20010328	200208	E
US 20030208406	Al	20031106	WO 2001US10648	A	20010328	200374	E
			US 2003240253	A	20030502		
EP 1360663	A2	20031112	EP 2001926555	A	20010328	200377	E
			WO 2001US10648	A	20010328		
AU 2001253085	A8	20051013	AU 2001253085	A	20010328	200611	E

Priority Applications (no., kind,date): US 2003240253 A 20030502; US 2000193139 P 20000329

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes				
WO 2001073709	A2	EN	64	13	 				
National Designated States, Original	CZ DE DK DM KE KG KP KR	DZ E KZ L Z PL I	EE E C LI PT R	S FI G K LR I O RU	BB BG BR BY BZ CA B GD GE GH GM HR LS LT LU LV MA MD SD SE SG SI SK SL T	HU ID IL IN IS JP MG MK MN MW			
Regional Designated States, Original		AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW							
AU 200153085	A	EN			Based on OPI patent	WO 2001073709			
US 20030208406	Al	EN			PCT Application	WO 2001US10648			
EP 1360663	A2	EN			PCT Application	WO 2001US10648			
					Based on OPI patent	WO 2001073709			
Regional Designated States, Original	AT BE CH CY	DE D	ΚE	S FI F	R GB GR IE IT LI LU	MC NL PT SE TR			

LATT SOCIOES OF	ا م ا	FN	D 1 ODI	MATO 0001000000
AU 2001253085	IA8	HEIN I I	Based on OPI patent	WO 2001073709
110 200120000	μ. Ι.Ο	P 1	2 as a si of i patont	111 0 2001013102

Alerting Abstract ... ADVANTAGE - Provides transaction services that allow the users and the vendors to securely exchange funds... Original Rublication Data by AuthorityOriginal Abstracts: A computer-implemented system provides secure distribution of value-bearing instruments, such s coupons, tickets, gift œrtificates, money orders and traveler's checks. The distribution system involves three parties which arthe consumer of... ... By use of the confirmation token, the secure transaction service can obtain information, through eithdata pulling or pushing, from the **product** or service supplier. In certain cases, the secure transaction servicegenerates the required product in an electronic form and..... of the sender. Other aspects of the system include the maintenance of funds for payment, multiple methods for verification of products which are issued and then validated at a verification site well as methods for reissuing, exchanging and forwarding value bearing instruments for original and third party users...... implemented system provides securedistribution of value-bearing instruments, such as coupons, tickets, gift certificates, money orders and traveler's checks. The distribution system involves three parties which are the consumer of...... By use of the confirmation token, the secure transaction service can obtain information, through either data pulling or pushing, from the product or service supplier. In certain cases, the secure transaction service generates the required product in an electronic formand securely transmits it to the..... of the sender. Other aspects of the system include the maintenance of funds for paymentmultiple methods for verification of products which are issued and then validated at averification site, as well as methods for reissuing exchanging and forwarding value bearing instruments for original andthird party users. implemented system provides secure distribution of value-bearing instruments, such as coupons, tickets, gift certificatesmoney orders and traveler's checks. The distribution system involves three parties which are the consumer of the instrument, the supplier of... By use of the confirmation token, the secure transaction service can obtain information, through eithdata pulling or pushing, from the product or service supplier. In certain cases, the secure transaction service generates the required product in an electronic form and securely transmits it to the validated consumer. Digital signatures can.... of the sender. Other aspects of the system include the maintenance of funds for paymen multiple methods for verification of products which are issued and then validated at averification site, as well as methods for reissuing, exchanging and forwarding value bearing instruments for original and third partyusers. Claims: What is claimed is:1. A computer system adapted for the sale of value-bearing instruments within an electronic network which is in communication with a user system, comprising: a seller computer system programmed for: (a) receiving an order for a product from said user system, a secure transaction service computer programmed for: (a) storing a registration of said user, including identityinformation for said user, (b) establishing a secure communication channel with said user system after said..... from said user system and authenticating the identity of said user, rad(d) making said product available to said user after the authenticating of the identity of said user.

? t/3,k/all

26/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012254774 *Drawing available* WPI Acc no: 2002-194802/200225

Related WPI Acc No: 2002-033961; 2002-040735

XRPX Acc No: N2002-147942

Credit management system for on-line, affordability-based purchasing system, communicates approval of credit application to computer if credit application meets credit approval criterion, automatically

Patent Assignee: BENNETT J D (BENN-I), WINSLADE CC (WINS-I)

Inventor: BENNETT J D; WINSLADE C C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20010037288	A1	20011101	US 2000190825	P	20000321	200225	В
			US 2000213912	P	20000626		
			US 2000214136	P	20000626		
			US 2000214183	P	20000626		
			US 2000214188	P	20000626		
			US 2001808722	A	20010314		

Priority Applications (no., kind,date): US 2000214188 P 20000626; US 2000214183 P 20000626; US 2000214136 P 20000626; US 2000213912 P 20000626; US 2000190825 P 20000321; US 2001808722 A 20010314

Patent Details

Patent Number	Kind Lan Pgs		Draw	Filing Notes				
US 20010037288	A1	EN	37	20	Related to Provisional	US 2000190825		
					Related to Provisional	US 2000213912		
					Related to Provisional	US 2000214136		
					Related to Provisional	US 2000214183		
					Related to Provisional	US 2000214188		

Credit management system for on-line, affordability-based purchasing system, communicates approval of credit application to computer if credit application meets credit approval criterion, automatically Original Titles:Online purchasing system supporting lenders with affordability screening Alerting Abstract ...NOVELTY - A computer connected toweb servers, causes credit application to beautomatically analyzed based on at least one credit approval criterion comprising risk factor computed based oncredit... ...USE - For on-line, affordability-based purchasing system for screening, filtering, analysis for purchases and potential purchases among various lenders and sellers of... ...DESCRIPTION OF DRAWINGS - The figure shows a system diagram illustratingon-line,

affordability-based purchasing system. Original Publication Data by Authorit Claims: 1. A credit management system comprising: at least one web page that contains a credit application; at least one credit approval criterion; a first web server; a computer, communicatively coupled to the first web server, used to generate the credit application; and the computer responding to input upon completion of the credit application to cause the credit application to be automatically analyzed based on the at least one credit approval criterion, one of theirst web server or a second web server automatically communicating an approval of the credit application to the computer if the credit application meets the at least one credit approval criterion.

26/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010543786 *Drawing available* WPI Acc no: 2001-146825/200115

Related WPI Acc No: 2001-464863; 2005-294854

XRPX Acc No: N2001-107512

Automated web-based financial transaction managing system includes parser to extract market data including market interest rates and/or currency exchange rates

Patent Assignee: INTEGRAL DEV CORP (INTE-N); REES S (REES-I); SANDHU H S (SAND-I); TOLAT V V

(TOLA-I)

Inventor: REES S; SANDHU H; SANDHU H S; TOLAT V V

Patent Family (13 patents, 89 countries)

Patent Number	Kind		Application Number	Kind	Date	Update	Туре
WO 2000077709	A1	20001221	WO 2000US16526	A	20000613	200115	В
AU 200054912	A	20010102	AU 200054912	A	20000613	200121	E
US 6347307	B1	20020212	US 1999139113	P	19990614	200219	E
			US 1999162873	P	19991101		
			US 2000593324	A	20000613		
AU 200245732	A	20020718	AU 200115795	A	20001031	200258	NCE
			AU 200245732	A	20020603		
EP 1266317 A1 20021218		20021218	EP 2000939903	A	20000613	200301	E
			WO 2000US16526	A	20000613		
US 20030033212	A1	20030213	US 1999162873	P	19991101	200314	E
			US 2000703198	A	20001031		
			US 2002105084	A	20020322		
AU 778101	B2	20041118	AU 200054912	A	20000613	200504	Е
AU 2005200733	Al	20050317	AU 2005200733	A	20050217	200524	NCE
AU 780518	B2	20050324	AU 200115795	A	20001031	200528	NCE
			AU 200245732	A	20020603		
AU 2005200921	Al	20050324	AU 2005200921	A	20050301	200532	Е
AU 2005200926	Al	20050324	AU 2005200926	A	20050301	200532	E
JP 2005190493	A	20050714	JP 2001535884	A	20001031	200547	E
			JP 200522321	A	20050128		
JP 2006012189	A	20060112	JP 2001535884	A	20001031	200605	E
			JP 2005238039	A	20050818		

Priority Applications (no., kind,date): AU 2005200733 A 20050217; AU 200245732 A 20020603; US 2002105084 A 20020322; US 2000703198 A 20001031; US 2000593324 A 20000613; US 1999139113 P 19990614; US 1999162873 P 19991101

Patent Details

Patent Number	Kind	Lan	Pgs		Filing No	otes		
WO 2000077709	A1	EN.	119	18				
National Designated	AE AL AN	ΛAT	AU	AZ BA	A BB BG BR BY CA CH CN	CR CU CZ DE DK		
States, Original					GH GM HR HU ID IL IN IS			
					MD MG MK MN MW MX N			
	SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW							
	1				ES FI FR GB GH GM GR I	E IT KE LS LU MC		
States, Original	MW MZ NL OA PT SD SE SL SZ TZ UG ZW							
AU 200054912	A	EN			Based on OPI patent	WO 2000077709		
US 6347307	B 1	EN.			Related to Provisional	US 1999139113		
					Related to Provisional	US 1999162873		
AU 200245732	Α	EN			Division of application	AU 200115795		
EP 1266317	A1	EN			PCT Application	WO 2000US16526		
					Based on OPI patent	WO 2000077709		
Regional Designated	AL AT BE	CH	CY I	DE DK	ES FI FR GB GR IE IT LI L	T LU LV MC MK NL		
States, Original	PT RO SE	SI						
US 20030033212	A1	EN			Related to Provisional	US 1999162873		
					C-I-P of application	US 2000703198		
AU 778101	B2	EN			Previously issued patent	AU 200054912		
					Based on OPI patent	WO 2000077709		
AU 2005200733	A1	EN			Division of patent	AU 778101		
AU 780518	B2	EN			Division of application	AU 200115795		
					Previously issued patent	AU 200245732		
AU 2005200921	A1	EN.			Division of patent	AU 780518		
AU 2005200926	A1	EN			Division of patent	AU 780518		
JP 2005190493	A	JA	209		Division of application	JP 2001535884		
JP 2006012189	A	JA	209		Division of application	JP 2001535884		

Automated web-based financial transaction managing system includes parser to extract market data including market interest rates and/or currency exchange rates Original TitlesSystem and method for conducting web-based financial transactions in capital markets......System and method for conductingweb-based financial transactions in capital markets......System and method for conductingweb-based financial transactions in capital markets......SYSTEM UND VERFAHREN ZUR DURCHFUHRUNG VON WEB-GESTUTZTEN FINANZIELLEN TRANSAKTIONEN IN KAPITALMARKTEN......SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS......SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTION IN CAPITAL MARKET.......SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS......System and method for conductingweb-based financial transactions in capital markets.....System and method for conductingweb-based financial transactions in capital markets......System and method for conductingweb-based financial transactions in capital markets......SYSTEM AND METHOD FOR CONDUCTING WEB-BASED FINANCIAL TRANSACTIONS IN CAPITAL MARKETS... Alerting Abstract ...

USE - For conducting financial transaction and managing portfolios and related financial information capital markets through internet...... DESCRIPTION OF DRAWINGS - The figure shows the architecture oftransaction managing system. Title Terms .../Index Terms/Additional Words: WEB; Original Publication Data by Authority...Original Abstracts:90), application (3280), and interfaces (3275), financial instrument trading (160), portfolio management (170), and financial analyses (190) are seamlessly performed. Automated communications (1070) enabling connectivity with user systems (1150) are facilitated using XML-based syntax (Fig. 10) and XSL-based..... the trading of Over-the-Countr financial products, via the Internet (including the World Wid Web). The system includes a variety of servers, applications, and interfaces that enable users to interactively communicate and trade financial instruments among one another. Interactive communications inported by the system include: requesting price quotes, monitoring and reviewing quote requests, issuing price quotes, monitoring.... of price quotes, reporting, portfolio management, analysis of financiah formation and market data, and communications among users via an automated processor. Such automated communications enable connectivity with users' internal, back-end systems to execute automated, straight-through processing..... the trading of Over-the-Counter financial products, via the Internet (including the World WideWeb). The system includes a variety of servers, applications, and interfaces that enable users to interactivelycommunicate and trade financial instruments among one another, and to manage their portfolios. Interactive communication supported by the system include: requesting price quotes, monitoring and reviewing quote requests, issuing price quotes....based processing language (FinScript(TM)). FinXML provides a standard data interchange language for capital market transactions and supports a broad set of elements and attributes that represent a wide variety of financial transactions, reference data, and market data. The common description of the FinXML syntax can be used..... 90), application (3280), and interfaces (3275), financial instrument trading (160), portfolio management (170), and financial analyses (190) are seamlessly performed. Automated communications (1070) enabling connectivity with user stems (1150) are facilitated using XML-based syntax (Fig. 10) and XSL-based programming language...

26/3,K/3 (Item 3 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010237399 Drawing available WPI Acc no: 2000-549049/200050 XRPX Acc No: N2000-406190

Telecommunication system for prepaid and anonymous internet access, authorizes access to network when received identifier matches with identifier stored in database

Patent Assignee: CASUAL TECHNOLOGIES INC (CASU-N)

Inventor: YONEYAMA M S

Patent Family (2 patents, 88 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
WO 2000046966	A2	20000810	WO 2000US2892	Α	20000202	200050	В
AU 200035888	A	20000825	AU 200035888	Α	20000202	200059	E

Priority Applications (no., kind,date): US 1999243105 A 19990202

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2000046966	A2	EN	42	11			
National Designated States, Original	DM EE ES FI GB (KZ LC LK LR LS I	GD GI LT LU	E GH J LV	I GM I MA N	BR BY CA CH CN C IR HU ID IL IN IS JP ID MG MK MN MW IM TR TT TZ UA UC	KE KG KP KR MX NO NZ PL	
Regional Designated States, Original	AT BE CH CY DE MW NL OA PT SD	SE S		Z TZ U			
AU 200035888	A	EN			Based on OPI patent	WO 2000046966	

Alerting Abstract ...334) coupled to a network (124) controls access to the network. A modem (118) and web browser (302) provide communication between server and computer (102a) wh storage medium having identifier. Instruction... in the same CDROM, it allows the user to utilize severalunique identifiers without the need to purchase multiple CDROMs for each identifier. Thesystem allows internet user to prepay for access time and anonymously view web pages without transmitting personal user data of the computer or its location. Since internet identity originates from the coess disk and is not tide to the user's true identity, the system blows simplified... ... internet files related to the internet sessionis deleted when the session endswhich prohibits websites from collecting user information about what he or shehas done online... ... 302 Web browser Original Publication Data by Authority... Original Abstracts: medium comprises a first computer-readable instruction to process the first identifier and a second computer-readable instruction instructing the computer to automatically transmit the first identifier to the network. The server compares the transmitted first identifier with the first identifier stored in the database, and

? t/3,k/all

28/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010322657 Drawing available WPI Acc no: 2000-637176/200061 Related WPI Acc No: 2007-120598 XRPX Acc No: N2000-472474

Merchant invoked electronic commerce system has consumer information server which includes instruction for gathering purchasing information to complete purchasing transaction over network

Patent Assignee: CYBERCASHINC (CYBE-N)

Inventor: BOESCH B; EISENBERG RS; FARRELL P; LIGHT E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 6092053	Α	20000718	US 1998167873	Α	19981007	200061	В

Priority Applications (no., kinddate): US 1998167873 A 19981007

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 6092053		EN	17	2	

Alerting Abstract ... NOVELTY - A client software (126) in merchantcomputer (122) includes instructions for forwarding merchant's offer to a consumer information erver (140) via consumer's web browser (104) which allows a consumer (100) to download and displayweb pages. The consumer information server includes instructions for gathering purchasing information to complete a purchasing transaction... A consumer computer (102) associated with a consumer and connected to the network (160) includes web browser for accessing and communicating over the network. The merchantcomputer includes web server software for hosting aweb page and for executing client software for allowing the merchant tosend and receive information over the netwok. An INDEPENDENT CLAIM is also included for merchant invoked.....USE - For allowing consumer to use as electronic payment system such as Cyber Cash, IBM, OTP, SET specification, HP.....104 Consumer's web browser... Original Publication Data by Authority Original Abstracts: A system and method for merchant invoked electronic commerce allowing consumers to purchase items over a network and merchants to receive payment information relating to the purchases. The system includes a server.....Claims: and connected to the network, wherein the at least one consumer computer further comprises aweb browser for accessing and communicating over the networkat least one merchant computer associated with at least one merchant and connected to the network, wherein the at least one merchant computer further comprises web server software for hosting a web page and for executing client software for allowing the at least one merchant to send and...... at least one consumer information server fer comprises consumer information server software, and wherein the client software further comprises instructions for forwarding a merchant's offer to the at least one consumer information server via the consumer's web browser and the consumer information server software further comprises instructions for gathering purchasing information to...

? t/3,k/all

30/3,K/1 (Item 1 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015754675 Drawing available WPI Acc no: 2006-316456/200633 Related WPI Acc No: 2006-381405 XRPX Acc No: N2006-269075

Market managing method for commodity trading involves providing trading exchange to trade fractional forward contracts based on specified fraction of inventory available to first party over predetermined period of time at future date

Patent Assignee: UNIV CALIFORNIA (REGC)

Inventor: SUGIHARA G

Patent Family (1 patents, 110 countries)

Patent Number	Kind	Date	Application Number	r Kine	d Date	Update	Туре
WO 2006042134	A1	20060420	WO 2005US36204	Α	20051007	200633	В

Priority Applications (no., kind,date): US 2004617371 P 20041008

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
WO 2006042134	A1	EN	29	3		
National Designated	AE AG AL AM AT AU AZ BA BB BG BR BW BY					
States, Original	CO CR CU CZ DE DK DM DZ EC EE EG ES FI G				1	
	HR HU ID IL IN IS JP KE KG KM KP KR KZ LC I					
	LV LY MA MD MG MK MN MW MX MZ NA NG					
	PG PH PL PT RO RU SC SD SE SG SK SL SM SY	TJ T	M TN	I TR T	Τ	
	TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated	AT BE BG BW CH CY CZ DE DK EA EE ES FI FI	R GB	GH (GM GR		
States, Original	HU IE IS IT KE LS LT LU LV MC MW MZ NA NI	L OA	PL P	T RO		
	SD SE SI SK SL SZ TR TZ UG ZM ZW					

Market managing method for commodity trading involves providing trading exchange to trade fractional forward contracts based on specified fraction of inventory... Original Publication Data by Authorit@riginal Abstracts: A fractional forwardcontract provides a financial instrument for managing trading of commodities that have variable and unpredictable availability at future dates by apportioning risk between... ..supplier (100) has in his inventory on a specific date, rather than a specified quantity. Trading is managed by a trading exchange or clearinghouse (130) via a computemetwork (120). The fractional forward contract provides amethod for managing a market for a perishable commodity harvested from the wild by establishing a...

30/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014577391 Drawing available WPI Acc no: 2004-759352/200475 XRPX Acc No: N2004-599712

Financial contract clearance sale management inelectronic trading system, involves generating offsetting transaction record for buyer and offsetting transaction record for seller, when acceptance of negation of executed trade is received

Patent Assignee: CLEARING CORP(CLEA-N)

Inventor: BAKER R A; BILLOWS B; COMPALL J; KARLOVITZ S; KLEIN L; LAIRDB; MACQUARRIE M;

SCHUERING D; SWEETNAM M

Patent Family (4 patents, 3 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2400940	A	20041027	GB 20046061	A	20040318	200475	В
DE 102004014131	A1	20041104	DE 102004014131	A	20040323	200475	E
US 20050091145	A1	20050428	US 2003457233	P	20030325	200530	E
			US 2004804693	A	20040319		
US 20050096931 A1 20050505	US 2003457233	P	20030325	200531	E		
			US 2004804531	A	20040319		

Priority Applications (no., kind,date): US 2004804693 A 20040319; US 2004804531 A 20040319; US 2003457233 . P 20030325

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
GB 2400940	A	EN	48	10			
US 20050091145	A1	EN			Related to Provisional	US 2003457233	
US 20050096931	A1	EN			Related to Provisional	US 2003457233	

Financial contract clearance sale management inelectronic trading system, involves generating offsetting transaction record for buyer and... ... Original Titles: Method for managing data regarding derivatives transactions System for managing data regarding derivativestrades Alerting Abstract DESCRIPTION - An INDEPENDENT CLAIM is also included for financial contract clearance sale management system..... USE - For managing clearance of previously executed financial contract trades through network in electronic trading system..... ADVANTAGE - Enables maintaining andmanaging data regarding executed trades, efficiently... Original Publication Data by Authority. Original Abstracts: A method for managing data regarding executed derivatives trades is used to support the operations of aderivatives clearinghouse. The method may be implemented with a web server and a database server. The web server receives requests from client computers for information regarding derivatives trades..... A system for managing data regarding derivativestrades is configured to support the

operations of a derivatives clearinghouse. The system may be implemented with aweb server and a database server. The web server receives requests from client computers for information regarding trades that have been previously accepted by...

30/3, K/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013810404 Drawing available WPI Acc no: 2003-257295/200325 XRPX Acc No: N2003-204128

Computer-implemented on line method for conducting currency exchange transaction over Internet by transmitting offer to deal to first user with receiving from him deal completion signal responsive to offerto deal

Patent Assignee: FX ALLIANCE LLC (FXAL-N); HENNEY N (PENN-I); WRIGHT D (WRIG-I)

Inventor: PENNEY N; WRIGHT D

Patent Family (6 patents, 100 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре	
WO 2003023564	A2	20030320	WO 2002US28697	A	20020910	200325	В	
US 20030069836 A1 2003	20030410	US 2001318577	P	20010911	200327	Е		
			US 2001330798	P	20011031			
		US 2002352512	P	20020131				
		US 2002237980	A	20020910				
US 20030149653 A1 2003080°	20030807	US 2001318577	P	20010911	200358	E		
			US 2001330798	P	20011031			
			US 2002352512	P	20020131			
			US 2002237972	A	20020910			
EP 1436745	A2	20040714	EP 2002770489	A	20020910	200446	E	
			WO 2002US28697	A	20020910			
AU 2002335726	Al	20030324	AU 2002335726	A	20020910	200460	E	
AU 2002335726	A8	20051020	AU 2002335726	A	20020910	200615	E	

Priority Applications (no., kind,date): US 2002237980 A 20020910; US 2002237972 A 20020910; US 2001330798 P 20011031; US 2001318577 P 20010911; US 2002352512 P 20020131

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
		70 Y	1.55	40	
WO 2003023564	A2	EN	155	43	
					A BB BG BR BY BZ CA CH CN CO CR CU
, ,					FI GB GD GE GH GM HR HU ID IL IN IS JP
1	1				LS LT LU LV MA MD MG MK MN MW
i	į				T RO RU SD SE SG SI SK SL TJ TM TN TR
	TT TZ UA UC	G UZ	VC	VN YI	J ZA ZM ZW
					K EA EE ES FI FR GB GH GM GR IE IT KE
States, Original	LS LU MC M	W M	Z NI	L OA I	PT SD SE SK SL SZ TR TZ UG ZM ZW

US 20030069836	A1	EN		Related to Provisional	US 2001318577
	_			Related to Provisional	US 2001330798
				Related to Provisional	US 2002352512
US 20030149653	A1	EN		Related to Provisional	US 2001318577
				Related to Provisional	US 2001330798
				Related to Provisional	US 2002352512
EP 1436745	A2 ·	EN		PCT Application	WO 2002US28697
				Based on OPI patent	WO 2003023564
Regional Designated	AL AT BE B	G CH	CY CZ D	E DK EE ES FI FR GB GI	R IE IT LI LT LU LV
States, Original	MC MK NL I	PT RC	SE SI SK	K TR	
AU 2002335726	Al	EN		Based on OPI patent	WO 2003023564
AU 2002335726	A8	EN		Based on OPI patent	WO 2003023564

Alerting Abstract ... conducting financial transactions a user interface for conducting proposed financial transactions a computer readable storage medium encoded with a program executable by a computer to conduct proposeda financial transaction..... changes and amendments to previously submitted transactions without having to resort to using manual systems. Allows negotiate with multiple customers simultaneously, receive solicitations in an inbox shared by multiple users, respond to... Original Publication Data by Authorit@riginal Abstracts:Method and apparatus for conducting financialtransactions that allows traders, market makers, dealers, and liquidity providers to negotiate with multiple customers simultaneously, and receive and respond to transaction...... Method and apparatus for amending financialtransactions. The invention allows customers to submit and providers to automatically receive and respond to financial transaction amendment requests over an interconnected data communications network, such as the Internet, using standard Web browsers. The invention automatically rovides real-time, context..... Method and apparatus for conducing financial transactions that allows traders, market makers, dealers, and liquidity providers to negotiate with multiple customers simultaneously, and receive and respond to transaction solicitations and amendment requests in realtime. The invention, which may be accessed over an..... Method and apparatus for conducting financial transactions that allows traders, market makers, dealers, and Iquidity providers to negotiate with multiple customers simultaneously, and regive and respond to transaction solicitations and amendment requests in real time. The invention which may be accessed over an

30/3,K/4 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013755633

WPI Acc no: 2003-854575/200379 XRPX Acc No: N2003-682462

Automatic contract exchange method for internet transactions provides communication between tenderer and buyer and coordinates contract exchange process

Patent Assignee: PART2PART.COM GMBH (PART-N)

Inventor: KUNZKE S

Patent Family (3 patents, 101 countries)

Patent Number Kin		Date	Application Number	Kind	Date	Update	Туре	
WO 2003094062	A2	20031113	WO 2003EP4451	A	20030429	200379	В	
DE 10220942	A 1	20031120	DE 10220942	A	20020429	200402	Е	
AU 2003222846	A1	20031117	AU 2003222846	A	20030429	200442	E	

Priority Applications (no., kind,date): DE 10220942 A 20020429

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 2003094062	A2	DE	51	0			
National Designated States,Original	CZ DE DK DM DZ I JP KE KG KP KR K	EC E Z LC OM P	E ES LK PH P	FI GE LR LS L PT R	BG BR BY BZ CA CH CN C B GD GE GH GM HR HU IE S LT LU LV MA MD MG M RO RU SC SD SE SG SK SL TU ZA ZM ZW	IL IN IS K MN MW	
Regional Designated States,Original					E ES FI FR GB GH GM GR RO SD SE SI SK SL SZ TR	_	
AU 2003222846	A1	EN		·	Based on OPI patent WO 2	003094062	

Alerting Abstract ... USE - The automatic contractexchange method is used for allowing real estate, insurance and financial services transactions to be carried out via the internet....... ADVANTAGE - Fully authorized contract exchange allowing complete buying process to be carried out via the internet Original Publication Data by Authority...Original Abstracts:co-ordination and/or exchange between tenderers or prospective customers of real estate, property, insurance and financial services. In this way, the free tradability of saidprocesses is ensured and the processing...

30/3,K/5 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013390758 Drawing available WPI Acc no: 2003-480673/200345 XRPX Acc No: N2003-382189

Computer-based transaction processing system in a distributed network performs financial transactions that generate receipts signed by transaction server and initiating party, creating secureand fraud-resistant audit trail

Patent Assignee: KITTLITZ K (KITT-I); LAFRANCE J (LAFR-I) MCFADZEAN D (MCFA-I)

Inventor: KITTLITZ K; LAFRANCE J; MCFADZEAN D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030069858	A1	20030410	US 2001304620	P	20010710	200345	В
			US 2002191972	A	20020710		

Priority Applications (no., kind,date): US 2001304620 P 20010710; US 2002191972 A 20020710

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
US 20030069858	A1	EN	24	16	Related to Provisional	US 2001304620		

Alerting Abstract ... ADVANTAGE - Ensures secure and real-time processing offinancial transactions and contracts on the Internet. Ensures enhanced audibility of the transaction processing system, and easy-solution of... Original Publication Data by AuthorityClaims: We claim: 1. A computer based system for processing transactions in a distributed network comprising: various parties interacting by means of clientsubsystems that allow them to use public key cryptography to digitally sign and verify messages; and, the parties...

30/3, K/6 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013390550 Drawing available WPI Acc no: 2003-480462/200345 XRPX Acc No: N2003-381982

Administration function automation system for creating and processing trade secrets, makes information input to workstation available to agreement processing and tracking application and the processed agreement available to workstation

Patent Assignee: BARRY S (BARR-I); BIERNARCKI M (BIER-I); GIBSON H (GIBS-I); HAYDEN K (HAYD-I);

RAMSDELL S (RAMS-I); REARDON C E (REAR-I); RENZI C G (RENZ-I); THORESENE A (THOR-I);

YATES J B (YATE-I)

Inventor: BARRY S; BIERNARCKIM; GIBSON H; HAYDEN K; RAMSDELL S; REARDON C E; RENZI C G;

THORESEN E A; YATES J B

Patent Family (1 patents, 1 countries)

Patent Number	Kind	lDate	Application Number	Kind	Date	Update	Туре
US 20030065519	Al	20030403	US 2001682645	Α	20011001	200345	В

Priority Applications (no., kind,date): US 2001682645 A 20011001

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030065519		EN	26	9	

Alerting Abstract ... and processing non-disclosure agreements including trade secrets, financial data, marketing techniques and materials, businessplans and strategies, business operations and systems, pricing policies, information concerning employees, customer, and/or vendors, inventions... OriginalPublication Data by Authority. Claims: said system to communicate with outside entities; wherein said information inputted into the workstation tisansferred to the server and made available to the agreement processing and tracking application and an agreement processed by the application is...

30/3,K/7 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013226995 Drawing available WPI Acc no: 2003-311796/200330 XRPX Acc No: N2003-248250

Product brokerage transaction processing system records transaction execution details of integrated product in transaction log based on which commission is calculated

Patent Assignee: HITACHI LTD (HITA)

Inventor: KITAGAWA M; KOBAYASHI S; KOBAYASHI T; TOKUNAGA T

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20020198807	Al	20021226	US 2002179575	A	20020624	200330	В
JP 2003006440	A	20030110	JP 2001192208	A	20010626	200330	E

Priority Applications (no., kind,date): JP 2001192208 A 20010626

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020198807	A1	EN	30	17	
JP 2003006440	A	JA	22		

...transaction for integrated product selected by one of the end-users (102a,102b) based onontract details for financial products composing the integrated product and records transaction execution details in a transaction log (113... Original Publication Data by Authority. Original Abstracts:transactions of these financial products, and offers the integrated products to end-users via anetwork. The transaction processing system manages a brokerage transaction process for an integrated product according to contents of parameters inputted by the end-user, directs the product function.....Claims:product supply systems to execute the transactions for the products; a device that stores a transaction log indicating transaction execution details for the products performed by the product supply systems based on the notifications...

30/3,K/8 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013031881 *Drawing available* WPI Acc no: 2003-110745/200310

Related WPI Acc No: 2002-617471; 2003-018142; 2003-102946; 2003-138721; 2003-219682

XRPX Acc No: N2003-088065

Portable device e.g. personal digital assistant has software that instructs host computing device to provide stored financial account information in corresponding fields of web page, to facilitate web-based transaction

Patent Assignee: BILLMAN J (BILL-I); LANG A (LANG-I); SHMUELI S & HMU-I)

Inventor: BILLMAN J; LANG A; SHMUELI S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020147653	A1	20021010	US 2000243816	P	20001027	200310	В
			US 2001802634	A	20010309		

Priority Applications (no., kind,date): US 2000243816 P 20001027; US 2001802634 A 20010309

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 20020147653	A1	EN	17	6	Related to Provisional	US 2000243816	

Alerting Abstract ... Computer readable medium recorded wth software program for presenting financial information from portable device to web page; and Web-based transaction method..... ADVANTAGE - Provides an effective way tomanage and automate online transaction by providing the portable device with an associated software, thereby effort necessary to provide financial account information is minimized...

30/3,K/9 (Item 9 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012467817

WPI Acc no: 2002-414148/200244 XRPX Acc No: N2002-325573

Financial transaction facilitating system in real estate through Internet, presents terms of transaction and documents to participants based on appropriate rule

Patent Assignee: CLOSINGGUARD.COM INC (CLOS-N); LEWIS R (LEWI-I); MILLER G S (MILL-I)

Inventor: LEWIS R; MILLER G S

Patent Family (3 patents, 93 count ries)

Patent Number Kind Date		Application Number		Date	Update	Туре	
US 20020029194	Al	20020307	US 2000657019	A	20000907	200244	В
			US 2001948247	A	20010907		
WO 2002021405	A1	20020314	WO 2001US28170	A	20010907	200244	E
AU 200188936	A	20020322	AU 200188936	A	20010907	200251	E

Priority Applications (no., kind,date): US 2000657019 A 20000907; US 2001948247 A 20010907

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
US 20020029194	A1	EN	30	10	C-I-P of application	US 2000657019	
WO 2002021405	A1	EN			·		
National Designated States, Original	CZ DE DK DM D JP KE KG KP KR	Z EC KZ I NZ F	EE LC L PL PT	ES FI .K LR ſ RO F	B BG BR BY BZ CA C GB GD GE GH GM H LS LT LU LV MA MI RU SD SE SG SI SK SI	R HU ID IL IN IS D MG MK MN	
Regional Designated States, Original	AT BE CH CY D	E DK	ES I	FI FR	GB GR IE IT LU MC 1	NL PT SE TR	
AU 200188936	A	EN			Based on OPI patent	WO 2002021405	

Original Titles:System and method of managing financial transactions over an electronic networkSYSTEM AND METHOD OF MANAGING FINANCIAL TRANSACTIONS OVER AN ELECTRONIC NETWORK Alerting Abstract ... and its participant with stored rules and delivers appropriate rule based on which an authentication manager (186) presents terms of transaction and documents to participants. ... Financial transaction facilitating method; Computer readable medium stored with financial transaction facilitating provision program; Financial transaction monitoring and managing system; Graphical user interface for managing transactions...... USE - For managing transactions from bank to real estate through Internet. Original Publication

Data by AuthorityOriginal Abstracts: A method and system for managing transactions over an electronic network accepts input of all transaction, participant and financia information and creates a secure, participant personalized and transaction-customized graphical user.

30/3,K/10 (Item 10 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011000657 Drawing available WPI Acc no: 2001-625828/200172 Related WPI Acc No: 2005-713715 XRPX Acc No: N2001-466518

Web site management method for e-commerce transaction, involves registering user atmultiple web sites using unique user name and password created at central web site

Patent Assignee: PASSGATE CORP(PASS-N) Inventor: EVANS S C; FUNG D Y; HOOD B C

Patent Family (13 patents, 94 countries)

Patent Number	Kind		Application Number	Kind	Date	Update	Type
WO 2001065511	A2	20010907	WO 2001US6498	A	20010301	200172	В
AU 200141869	A	20010912	AU 200141869	A	20010301	200204	Е
US 20020055909	A1	20020509	US 2000186303	P	20000301	200235	E
			US 2000191550	P	20000323		
			US 2000627792	A	20000727		
			US 2001879964	A	20010614		
EP 1259947	A2	20021127	EP 2001913179	A	20010301	200302	Е
			WO 2001US6498	A	20010301		
TW 550477	A	20030901	TW 2000121697	A	20001017	200413	Е
EP 1259947	B1	20041020	EP 2001913179	A	20010301	200469	Е
			WO 2001US6498	A	20010301		
DE 60106569	Е	20041125	DE 60106569	A	20010301	200477	E
			EP 2001913179	A	20010301		
			WO 2001US6498	A	20010301		
US 20040230536	A1	20041118	US 2000186303	P	20000301	200477	E
			US 2000191550	P	20000323		
			US 2000627792	Α	20000727		
			US 2001879964	A	20010614		
·			US 2004786596	A	20040226		
EP 1510984	A2	20050302	EP 2001913179	Α	20010301	200517	E
			EP 200422981	A	20010301		
US 6879965	B2	20050412	US 2000186303	P	20000301	200525	E
			US 2000191550	P	20000323		
			US 2000627792	A	20000727		
			US 2001879964	A	20010614		
US 20050131815	A1	20050616	US 2000186303	P	20000301	200540	Е
-			US 2000191550	P	20000323		
- "			US 2001879964	Α	20010614		

			US 200544874	A	20050128		
DE 60106569	T2	20051222	DE 60106569	A	20010301	200601	E
			EP 2001913179	A	20010301		
			WO 2001US6498	A	20010301		
CA 2410746	С	20060221	CA 2410746	A	20010301	200617	E
			WO 2001US6498	A	20010301		

Priority Applications (no., kind,date): US 200544874 A 20050128; US 2004786596 A 20040226; US 2001879964 A 20010614; US 2000191550 P 20000323; US 2000186303 P 20000301; US 2000627792 A 20000727

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Not	es
WO 2001065511	A2	EN	94	27		
National Designated	IAE AG A	L AN	/ A	ΓAU	AZ BA BB BG BR BY BZ CA	CH CN CR CU CZ DE
States, Original	1				B GD GE GH GM HR HU ID I	
					T LU LV MA MD MG MK MN	
	PL PT RC) RU	SD	SE SC	G SI SK SL TJ TM TR TT TZ U	IA UG US UZ VN YU
	ZA ZW					
Regional Designate	AT BE C	H CY	' DE	DK E	A ES FI FR GB GH GM GR II	E IT KE LS LU MC
States, Original	MW MZ	NL C	A P	T SD	SE SL SZ TR TZ UG ZW	
AU 200141869	A	EN			Based on OPI patent	WO 2001065511
US 20020055909	Al	EN			Related to Provisional	US 2000186303
					Related to Provisional	US 2000191550
					Division of application	US 2000627792
EP 1259947	A2	EN			PCT Application	WO 2001US6498
					Based on OPI patent	WO 2001065511
Regional Designate States, Original	dAL AT BI PT RO SI			DE D	K ES FI FR GB GR IE IT LI L	T LU LV MC MK NL
TW 550477	A	ZH			7-20-21	
EP 1259947	B1	EN			PCT Application	WO 2001US6498
					Based on OPI patent	WO 2001065511
Regional Designate States, Original	dAT BE C	н сү	DE		S FI FR GB GR IE IT LI LU M	
DE 60106569	E	DE			Application	EP 2001913179
					PCT Application	WO 2001US6498
					Based on OPI patent	EP 1259947
					Based on OPI patent	WO 2001065511
US 20040230536	A1	EN			Related to Provisional	US 2000186303
					Related to Provisional	US 2000191550
		1			Continuation of application	US 2000627792
····					C-I-P of application	US 2001879964
EP 1510984	A2	EN			Division of application	EP 2001913179

			Division of patent	EP 1259947
Regional Designate States,Original	edAT BE	E CH CY DE	DK ES FI FR GB GR IE IT LI LU	MC NL PT SE TR
US 6879965	B2	EN [Related to Provisional	US 2000186303
			Related to Provisional	US 2000191550
			Division of application	US 2000627792
US 20050131815	A1	EN	Related to Provisional	US 2000186303
			Related to Provisional	US 2000191550
			Continuation of application	US 2001879964
			Continuation of patent	US 6879965
DE 60106569	Т2	DE	Application	EP 2001913179
			PCT Application	WO 2001US6498
			Based on OPI patent	EP 1259947
			Based on OPI patent	WO 2001065511
CA 2410746	С	EN	PCT Application	WO 2001US6498
			Based on OPI patent	WO 2001065511

...Original Titles: METHOD FOR MANAGING A USER ONLINE FINANCIAL TRANSACTION Alerting Abstract ... site management system; Storage medium storing web sites management program; Memoratoring online and offline financial transaction program USE - For managing multiple web site accounts and for providing a secure methodology for e-commerce transactions from a central web site location...... ADVANTAGE - Since the computer implementing method provides an automated method for managing online and offline credit and debit card transactions from a central web site location, the activation time of the credit and debit card and the financla exposure of a userOriginal Publication Data by Authority... Original Abstracts: at a destination Web site, logging in a user at a destination Web site, andmanaging an online financia transaction a destination Website, including parsing a form Web page of the destination Web site to extract form data... at the destination Web site, logging in a user at the destination Web site, andmanaging an online financial transaction of a user at the destination Web site. In another aspect, there is provided amethod, system and computer readable medium for managing an online or offline financial transaction of a user, from a central Web site, including generating financial transaction account information for a user based on existing credit or debit and information; gathering...... at a destination Web site, logging in a user at a destination Web site and managing an online financial transaction at a destination Website, including parsing aform Web page of the destination Web site to extract form data fields therefrom; mapping form... ... at the destination Web site, bgging in a user at the destination Web site, and managing an online financial transaction of a user at the destination Web site. In another aspect, there is provided amethod, system and computer readable medium for managing an online or offline financial transaction of a user, from a central Web site, including generating financial transaction account information for user based on existing credit or debt card information; gathering from the user one or.....at a destination Web site, logging in a user at a destination Web site and managing an online financial transaction at a destination Web site, including parsing a form Web page of the destination Web site to extract form data fields therefrom; mapping form data fields of a central..... at the destination Web site, logging in a userat the destination Web site and managing an online financial transaction of a user at the destination Web site. Inanother aspect, there is provided a method, system and computer readable medium for managing an online or offline financial transaction of a user, from a central Web site, including generating financial transaction account information for a user based on existing credit or debit card information; gathering from the

user one or more limits that are applied..... A method, system, and computer readable medium formanaging a financial transaction of a user at a merchant, including authenticating the user via a device of thuser while the user is at the merchant; transmitting activation information for activating a reusable, prexisting unaltered and...... A method, system and computer readable medium for managing a user online financial transaction at a destination ecommerce web site using a credit or debitcard account of the user, including a) transmitting an activation command to a financial institution processing financial transactions for activating the credit or debit card account of the user; b) submitting a charge... least one of registering a user at a destination Web site, dgging in a user at a destination Web site and managing an online financial transaction at a destination Web site, including parsing a form Web page of the destination Web site to extract form data files therefrom; mapping formdata fields of a central Web site form to corresponding extracted form data felds of the form Web page of...... at the destination Web site, logging in a user at the destination Web site and managing an online financial transaction of a user at the destination Web site. In another aspect, there is provided anethod, system and computer readable mediumfor managing an online or offline financial transaction of a user, from a central Web site, including generating financial transaction account information for user based on existing credit ordebit card information; gathering from the user one or more limits that are applied to a financial transaction performed based on the financial transaction account information; receiving from a..... registering a user at a destination Web site logging in a user at a destination Web site, and managing an online financial transaction a destination Web site, including parsing a form Web page of the destination Web site to extract form data fields therefrom; mapping form to fields of a central Website form to corresponding extracted form data fields of the form Web page of the destination Web site; and using..... at the destination Web site, logging in a user at the destination Web site, and an aging an online financial transaction of a user at the destination Web site. In another aspect, there is provided **method**, system and computer readable medium for managing an online or offline financial transaction of a user, from a central Web site, including generating financial transaction account information for auser based on existing credit or debit card information; gathering from the user one or more limits that are applied to a financial transaction performed based on the financial transaction account information; receiving information indicating that an online or offline ... pard'un site Web central, et notamment de generer des informations de compte déransaction financiere pour un utilisateurbasees sur des informations de carte de credit ou dedebit existante; de faire determiner a un utilisateur au moins un.....Claims: A method for managing a user online financial transaction at a destination e-commerceweb site (418) using a credit or debit card account of the user, comprising:a) transmitting an activation command (410) to a financial institution (412) processing financial transactions for activating.... A computer-implemented method for managing an online or offline financialtransaction of a user, from a central Web site, the method comprising generating financial transaction account information for a user based on existing credit or debit cardiformation; gathering from the user one or more limits that are applied to a financial transaction performed based on the financial transaction account information: receiving information indicating that an online or offline financial association using the financial. What is claimed is:1. A method for managing a financial transaction of a user at a merchant, comprising: authenticating the user via a device of the user while..... is authenticated; submitting a payment request including the reusable pre-existing, unaltered and permanent creditor debit card account number to the financial institution from the merchant, while the reusable, pre-existing, unaltered and......1. A method for managing a user online financial transaction at a destination ecommerceweb site using a credit or debit card account of the user, comprising:a) transmitting an... ... or debit card account is in the activated status; andc) transmitting a de-activationommand to said financial institution for de-activating the credit or debit

card account, wherein the financialinstitution only accepts and processes charge requests received from e-commerce... and desired to be secured by Letters Patent of the United States is:1. Amethod for managing a user online financial transaction at a destination e-commerce web site, comprising: logging in the user to a destination e-commerce web site; transmitting an... unaltered and permanent credit or debit cad account number is in the activated status; and ransmitting a de-activation command to the financial institution for de-activating thereusable,

pre-existing, unaltered and permanent credit ordebit card account number, wherein the financial institution...

30/3,K/11 (Item 11 from file:350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009400800 Drawing available WPI Acc no: 1999-336848/199928 XRPX Acc No: N1999-252405

User interface for personal online banking system

Patent Assignee: INTUIT INC (INTU-N)

Inventor: ALTEKRUSE C A; BHATT P; SCHRADER JA

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5903881	A	19990511	US 1997869580	Α	19970605	199928	В

Priority Applications (no., kind,date): US 1997869580 A 19970605

Patent Details

Patent Number	Kind	Lan	Pgs	Draw Filing Note
US 5903881	A	EN	27	17

Alerting Abstract ... transaction into a single account of a user held by a financial istitution; computer readable memory having computer program executable by a processor for producing a user interface of an online banding system... ... view of the user selected account and allows for integration of account management, biplayment, checkbook transactions and balance determination all through a single user display and thereby fabitates the user to... Original Publication Data by Authority. Original Abstracts: complete view of the status of their account and available funds. The software product and system supports online bill payment, electronic funds transfer, and checkbook transactions, without requiring navigation through multiple, separate user interfaces fodifferent modules of the product.

7/3,K/23 (Item 1 from file:613) **Links**

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00271237 20000223NEW020 (USE FORMAT 7 FOR FULLTEXT)

U S West Teams with Vsource to Bring The Time And Cost Savings of Internet- Based Procurement to More Businesses

PR Newswire

Wednesday, February 23, 2000 08:45 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 1,413

...the Internet to the businesses we serve.

It gives small and mid-sized businesses an affordable, easy-to-use way to

purchase products and services online, and it gives

large businesses an

eProcurement solution that is global, scalable and that does...

7/3,K/24 (Item 2 from file:613) **Links**

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00260526 20000207NEM063 (USE FORMAT 7 FOR FULLTEXT)

Student Advantage Scores High Marks for Back-to-School

PR Newswire

Monday, February 7, 2000 11:01 EST

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 918

...at

studentadvantage.com and with commerce partners nationwide because we make it

convenient, efficient and affordable for them to purchase the products and

services they need most online and off. This trend fuels our ability to

create customized, measurable programs that help our...

7/3,K/25 (Item 1 from file:610) <u>Links</u>

Business Wire

(c) 2007 Business Wire. All rights reserved.

00292312 20000601153B3338 (USE FORMAT 7 FOR FULLTEXT)

Three Major Trends Point to Long-Term Growth Potential in Emerging Markets

Business Wire

Thursday, June 1, 2000 16:04 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 2,175

...Per

capita income in most of these nations is also low. So, most consumers cannot

afford to buy products online -- they don't have the
means to purchase or pay
for them online either.

In addition, logistics are often a problem. To send...

7/3,K/26 (Item 2 from file:610) <u>Links</u>
Business Wire
(c) 2007 Business Wire. All rights reserved.
00079387 19990723204B1078 (USE FORMAT 7 FOR FULLTEXT)
Corporate Profile for Floss.com, dated July 23, 1999

Business Wire

Friday, July 23, 1999 10:03 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 232

...comprehensive oral healthcare information and services, as well as affiliate relationships with portals and other web sites, and affords its visitors opportunities to purchase oral healthcare products, dental insurance, and services online. Our Company is striving to file an initial public offering...

7/3,K/27 (Item 3 from file: 610) **Links**

Business Wire

(c) 2007 Business Wire. All rights reserved.

00029136 1999104B0059 (USE FORMAT 7 FOR FULLTEXT)

Dental/Medical Diagnostic Systems Inc. Announces the Formation of New Subsidiary and Web Site, DMDcorp.com

Business Wire

Wednesday, April 14, 1999 08:13 EDT

Journal Code: BW Language: ENGLISH Record Type: FULLTEXT Document Type: NEWSWIRE

Word Count: 832

...non-dentist consumer base interested in healthy oral hygiene and make it easy, practical and affordable for people with Internet access everywhere to purchase dental products on-line.

"We believe that using the Internet as a marketing channel complements our successful...

? show files

[File 15] ABI/Inform(R) 1971-2007/Nov 03

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Nov 02

(c) 2007 The Gale Group. All rights reserved.

*File 16: Because of updating irregularities, the banner and the update (UD=) may vary.

[File 148] Gale Group Trade & Industry DB 1976-2007/Oct 29

(c)2007 The Gale Group. All rights reserved.

*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Oct 31

(c) 2007 The Gale Group. All rights reserved.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Oct 30

(c) 2007 The Gale Group. All rights reserved.

[File 13] BAMP 2007/Oct W4

(c) 2007 The Gale Group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/Oct W4

(c) 2007 The Gale Group. All rights reserved.

[File 95] TEME-Technology & Management 1989-2007/Oct W4

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2007/Oct 31

(c) 2007 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2007/Nov 05

(c) 2007 Dialog. All rights reserved.

[File 476] Financial Times Fulltext 1982-2007/Nov 03

(c) 2007 Financial Times Ltd. All rights reserved.

[File 610] Business Wire 1999-2007/Nov 05

(c) 2007 Business Wire. All rights reserved.

*File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.

[File 613] PR Newswire 1999-2007/Nov 05

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 624] McGraw-Hill Publications 1985-2007/Nov 05

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Plat energy journals added Please see HELP NEWS624 for more

[File 634] San Jose Mercury Jun 1985-2007/Oct 25

(c) 2007 San Jose Mercury News. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Nov 01

(c) 2007 The Gale Group. All rights reserved.

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 625] American Banker Publications 1981-2007/Oct 25

(c) 2007 American Banker. All rights reserved.

[File 268] Banking Info Source 1981-2007/Oct W2

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 626] Bond Buyer Full Text 1981-2007/Oct 30

(c) 2007 Bond Buyer. All rights reserved.

[File 267] Finance & Banking Newsletters 2007/Nov 01

(c) 2007 Dialog. All rights reserved.

; ds

[File 348] EUROPEAN PATENTS 1978-2007/ 200743

(c) 2007 European Patent Office. Allrights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

[File 349] PCT FULLTEXT 1979-2007/UB=20071025UT=20071018

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

THING? ? OR OBJECT? ? OR COMMODIT???) (7N) (INFORMATION OR INFO OR DATA)

```
Set Items Description
S1 5056416 S (ALLOW??? OR BEAR??? OR INCUR??? OR MANAG??? OR SPAR??? OR SUPPORT??? OR
SUSTAIN??? OR AFFORD?) (5N) (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ?
OR PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR BUYOUT? ? OR BUY()OUT? ?
OR TRANSFER? OR VENTURE? ? OR BUY???)
S2 454533 S S1(7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
S3 54865 S S2(7N) (SYSTEM? ? OR METHOD? OR DEVICE? ? OR UNIT? ?)
S4 6571450 S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
```

```
2448428 S (MERCHANDI? OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR
S 5
THING? ? OR OBJECT? ? OR COMMODIT???) (5N) (MULTIPLE OR MANY OR SEVERAL OR PLURAL??? OR
VARIOUS OR MULTI)
      5124010
              S (ORDER? ? OR DEALING? ? OR TRADE? ? OR TRADING OR TRANSACTION? ? OR
PURCHAS??? OR EXCHANG??? OR DEAL? ? OR SELL??? OR SALE? ? OR TRANSFER? OR
BUY???) (5N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR LOCAL()AREA()NETWORK?? OR
WORLD()WIDE()WEB OR INTERNET OR WEB OR INTRANET OR EXTRANET OR ONLINE OR ON()LINE)
               S (FINANCIAL OR MONEY OR MONETARY OR MONIES OR CASH OR LOAN OR
LEND?) (7N) (PARAMETER? ? OR CRITERIAL? ? OR VALUE? ? OR THRESHOLD)
              S (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? OR WEB()PAGE? OR
     23222286
WEB()SERVER? OR WEBSERVER?)
              S (SUBMITTING OR SUBMIT OR SEND OR SENDING OR TRANSFER OR TRANSFERRING OR
FORWARD OR FORWARDING OR PASS OR PASSING OR TRANSMIT OR TRANSMITTING OR COMMUNICATE OR
COMMUNICATING) (7N) (NODE? OR TERMINAL? OR COMPUTER? OR CLIENT? OR SERVER? OR WORKSTATION??
OR STATION??)
              S (AUTOMATIC? OR AUTOMATED OR SELF? OR AUTO) (7N) (IDENTIF??? OR
S10
       369350
DETERMIN??? OR DECID??? OR ASCERTAIN??? OR ESTABLISH??? OR DISTINGUISH??? OR ANALYZ??? OR
ANALYS???)
               S (PERMISSION OR PERMIS? OR AUTHORIZ? OR AUTHORIS? OR ALLOW? OR ENABL? OR
S11
      2855028
APPROV? OR GRANT?) (7N) (BUYER? ? OR PURCHASER? ? OR PARTICIPANT? ? OR PARTNER? ? OR
CONSUMER? ? OR PROCURER? ? OR CUSTOMER? ?)
               S FINANCIAL(3N)(VEHICLE? ? OR PLAN? OR CONTRACT?? OR PROGRAM? ?)
               S AU=(BENNETT, J? OR BENNETT J? OR BENNETT(2N)J? OR WINSLADE, C? OR
WINSLADE C? OR WINSLADE(2N)C?)
               S S13 AND S1
S14
         178
               S S14 AND S2
S15
          34
               S S15 AND S3
S16
           7
               S S3(7N)S4
S17
         1542
S18
           18
               S S17(3N)S5
           18
               S S18 NOT S16
S19
               S S19 NOT PY>2000
S20
          11
S21
       455
               S S17(3N)S6
S22
              S S21(7N)S7
           0
S23
          139
              S S21(7N)S8
              S S23(7N)S9
S24
            2
           1
              S S24 NOT (S20 OR S16)
S25
S26
           1.
               S S23(7N)S10
S27
           26 S S23 (3N) S11
```

S28

S29

S30

S31

14 S S27 NOT PY>2000

14 S S29 NOT PY>2000

S S3(3N)S12

14

23

S S28 NOT (S26 OR S20 OR S16)

? t/3,k/all

16/3,K/1 (Item 1 from file:16) <u>Links</u>
Gale Group PROMT(R)
(c) 2007 The Gale Group. All rights reserved.
05841348 **Supplier Number:** 50353760

Datastream says it will offer Internet product-order system.

Bennett, Jeff

Greenville News (SC), p D1

Oct 2, 1998

Language: English Record Type: Abstract

Article Type: Article

Document Type: Newspaper; Trade

Bennett, Jeff

Abstract:

Datastream Systems Inc., based in Greenville, SC, is offering an electronic commerce program that will allow customers to order and purchase its software products via the Internet beginning November 1998. Through the Internet sales system, the company will also sell software from other companies such as Applied Industrial Technologies, Fastenal...

16/3K/3 (Item 1 from file:348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

02250760

Communication device supporting both internet and public switched telephone network telephony

Kommunikationsgerat mit Unterstutzung fur Internettelefonie und Telefonie im offentlichen Netz Dispositif de communication supportant la telephonie Internet et la telephonie sur leseau telephonique public commute

Patent Assignee:

Broadcom Corporation; (2064669)

16215 Alton Parkway; Irvine, CA 92618-7013; (US)

(Applicant designated States: all)

Inventor:

• Bennett, James D.

918 Ave. Presidio; San ClementeCA 92672; (US)

Karaoguz, Jeyhan

15 Petria; IrvineCA 92606; (US)

• Bennett, James D...

Legal Representative:

• Jehle, Volker Armin (95141)

Patentanwalte Bosch, Graf von Stosch, Jehle, Fliggenstrasse 13; 80639 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1786183	A1	20070516	(Basic)
Application	EP	2006017199		20060817	
Priorities	US	736889	P	20051114	
	US	348632		20060207	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;

LU; LV; MC; NL; PL; PT; RO; SE; SI; SK;

TR;

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/253	A	I	F	В	20060101	20070315	Н	EP

Abstract Word Count: 142

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
Publication English			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200720	506
SPEC A	(English)	200720	14072
Total Word Count (Document A) 14578			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 14578			

Specification: ...capability of the calling phone before delivering a ring signaNo matter how it occurs, Internet support information isexchanged between a dual voice communication device and destination dual communication device that each support both Internet and public switched telephone networkreceived. Even if the public switched telephone network is selected for the ongoing call, then the pathway may still be used to support other types of exchanges to supplement the public switched network telephony call. For example, although preferring public switched network telephony for voice, a callemay... ...end-to-end public switched telephone network call who or without an end-to-end Internet pathway supporting supplemental information exchanges, mixed pathways are also possible as will be pointed out in more detail with reference... ...not be the case. Instead, the call pathway and supplemental pathways may work together tosupport the call exchange. For example, the calling phore pathway to the receiving phone (half-duplex) mayinvolve an...

16/3K/4 (Item 2 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

02250759

Access to the internet backbone by selection of one or more pathways via different access nodes

Zugang zum Internet-Basisnetz durch Auswahl eines oder mehrerWege uber verschiedene Zugangsknoten Acces au reseau federateur internet par selection d'unou plusieurs voies a travers des commutateurs de peripherie differents

Patent Assignee:

• **Broadcom Corporation**; (2064669)

16215 Alton Parkway; Irvine, CA 92618-7013; (US)

(Applicant designated States: all)

Inventor:

• Bennett, James D.

918 Ave. Presidio; San ClementeCA 92672; (US)

• Bennett, James D...

Legal Representative:

• Jehle, Volker Armin (95141)

Patentanwalte Bosch, Graf von Stosch, Jehle, Fluggenstrasse 13; 80639 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1786153	A2	20070516	(Basic)
Application	ЕР	2006017198		20060817	
Priorities	US	736889	P	20051114	
	US	365102		20060301	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR, HU; IE; IS; IT; LI; LT;

LU; LV; MC; NL; PL; PT; RO; SE; SI; SK;

TR;

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0012/56	A	I	F	В	20060101	20070219	Н	EP

Abstract Word Count: 145

NOTE: 1

NOTE: Figure number on first page: 1

Type	Pub. Date	Kind	Text
D. J. I I' . l.		•	

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200720	692
SPEC A	(English)	200720	21289
Total Word Count (Document A) 21981			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 21981			

Specification: ...the seamless switching.

According to an aspect of the invention, a communication infrastructure is provided porting communication exchanges, via a packet switched network, with a destination device as required by a communication software application, the communication infrastructure comprising:

a first access point.....that selects the first communication interface and the first lower læy module for a data exchange; and

the upper layer protocolmanager to support the data exchange responds to a communication factor by seamlessly switching from the first communication interface and the.... path management application operates to select from among the available upstream and downstream pathways to support the exchange between the two end-point devices. This selection may involve one or more pstream pathways... ... the upstream and downstream pathways may be maintained in an inactive state, oused to support other end-point device exchanges. Also, some pathways may be support pluralities of end-point device exchanges taking place at the same time.

When a plurality of multi-path applications exist in.....Likewise, all or some of the multi-path management applications may operate n concert to **manage** a data **exchange** between any two end-point devices.

Pathway selection maybe performed, for example: 1) upon...

Claims: ...wherein the second multiplepath management application directs the seamless switching.

5. A communication infrastructuresupporting communication exchanges, via a packet switchednetwork, with a destination device as required by a communication software application, the communication infrastructure comprising: a first access point... ... that selects the first communication interface and the first loweralyer module for a data exchange; and

the upper layer protocolmanager to support the data exchange responds to a communication factor by seamlessly switching from the first communication interface and the...

16/3K/5 (Item 3 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

02250758

Voice communication device with PSTN and internet pathway analysis, selection and handoff

Sprachkommunikationsgerat mit Auswertung, Auswahl und Umschaltung eines PSTN- und Internetpfads Dispositif de communication vocal comprenant analyseselection et transfert d'unchemin d'acces au reseau telephonique public commute et Internet

Patent Assignee:

• **Broadcom Corporation**; (2064669)

16215 Alton Parkway; Irvine, CA 92618-7013; (US)

(Applicant designated States: all)

Inventor:

• Bennett, James D.

918 Ave. Presidio; San ClementeCA 92672; (US)

Karaoguz, Jeyhan

15 Petria; IrvineCA 92606, (US)

• Bennett, James D...

Legal Representative:

• Jehle, Volker Armin (95141)

Patentanwalte Bosch, Graf von Stosch, Jehle, Függenstrasse 13; 80639 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1786182	A1	20070516	(Basic)
Application	EP	2006017197		20060817	
Priorities	US	736889	P	20051114	
	US	349292		20060207	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LI; LT;

LU; LV; MC; NL; PL; PT; RO; SE; SI; SK;

TR;

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/253	A	I	F	В	20060101	20070319	Н	EP

Abstract Word Count: 127

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
D 11: 1 70 1: 1			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200720	626
SPEC A	(English)	200720	15123
Total Word Count (Document A) 15749			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 15749			

Specification: ...requirements.

The service characteristic configurations itself (mentioned above) may include:

1. (a) an "evaluate and transfer" option, which allows a voice communication device or the user to take transfer decisions based upon user set... .. public switched telephore network to Internet communication pathway or viceversa. Here, the packet switched network C 235 provides evaluate and transfer support to the dual voice communication device 221 or 219. The processing circuitry incorporated into the dual voice communication devices 221 and... ... Internet communication pathway or vice versaHere, the public switched telephone network service provider's network 3 335 provides evaluate and transfer support to the dual voice communication device 321 or 319. The processing circuitry incorporated into the dual voice communication devices 321 and .. the CALL/END key 637 when pressed after the key press of an EVALUATE 643, allows the voice communication device totransfer to a communication pathway that is displayed on the displayof (as described with reference... .. more than 5 seconds are the service characteristic onfigurations, which may include an "evaluate and transfer" option. This option when set allows the voice communication device or the user to take transfer decisions based upon user set... device to take automatic handoff decisions based upon user set criteria; (b) displayenable automatic transfer option, enabling which allows the voice communication device totransfer automatically to a communication pathway which meets preset service characteristics on figurations; (b) display default mode... ... a brief analysis of the identified Internet communication pathway are displayed graphically.

The semi-automatic transfer method follows a loop and allows the user to choose one among many available Internet communication pathways that meet preset service..not be the case. Instead, the call pathway and supplemental pathways may work together tosupport the call exchange. For example, the calling phone pathway to the receiving phone (half-duplex) may involve an...

16/3K/6 (Item 4 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

01769318

Server architecture supporting a personal media exchange network

Serverarchitekturverfahren zur Unterstutzung eines personlichen Medienaustauschnetzwerks Architecture de serveur pour supporter un reseau de personnel mediæchange Server architecture supporting a personal mediaexchange network

Patent Assignee:

• Broadcom Corporation; (2064669)

16215 Alton Parkway; Irvine, CA 92618-7013; (US)

(Applicant designated States: all)

Inventor:

• Karaoguz, Jeyhan

15 Petria; 92606 Irvine California; US)

• Bennett, James D.

380 Myrtle; 92651 Laguna Beach, CA; (US)

• ...US)

. .

• Bennett, James D...

Legal Representative:

• Jehle, Volker Armin (95142)

Bosch, Graf von Stosch, Jehle, Fluggenstrasse 13; 80639 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	ÉP	1443736	A2	20040804	(Basic)
	EP	1443736	A2	20040804	
	EP	1443736	A3	20060104	
Application	EP	2004001227		20040121	
Priorities	US	443894	P	20030130	
-	US	457179	P	20030325	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;

NL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; LT; LV; MK;

International Patent Class (V7): H04L-029/12

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04L-0029/12	A	I	F	В	20060101	20040602	Н	EP

Abstract Word Count: 149

NOTE: 1A

NOTE: Figure number on first page: 1A

Type	Pub. Date	Kind	Text
Publication: English			
n			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200432	497
SPEC A	(English)	200432	11935
Total Word Count (Document A) 12434			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 12434			

Specification: ...network, current sharing methodologies are somewhat limiting. Current communication systems provide two primary waysthat allow users to exchange digital media. A first methodology utilizes fairlynteractive method by permitting a personal computer (PC. ...transferred over the Internet using various protocols such as file transfer protocol (FTP) and hypertexttransfer protocol. File transfer protocol (FTP) allows personal computers connected to the Internet to exchange files, independently of the personal computer hardwarplatform. Hypertext transfer protocol allows personal computers to upload and download information between a web server hosting a web site... ... a diagram illustrating a general embodiment of a broadband access headend used in the mediaexchange network of Fig. 1A to support the exchange of media, data, and services between devices on the media exchange network, in accordance with various aspects of the present invention.

Fig... ...headend 111, which may be adapted to couple a third (3rd)) home 112 to thdnternet infrastructure 115. A media exchange server 113 may provide support for the media exchange network 100. In a case where a single server may be coupled to the Internet infrastructure 115 and provides support for the media exchange network or communication network 100, this may be referred to as a single server architecture. Accordingly, an embodiment of... The media processing systems, personal computers and/or media peripherals may comprise functional software to support interaction with the media exchange servers on the media exchange network 100.

A media processing system may also comprise a set-top-box (STB), a PC, and/or a television with.....illustrating a general embodiment of a broadband access headend 120 used in the radia exchange network 100 of Fig. 1A to support the exchange of media, data, and services between devices on the media exchange network 100, in accordance with various aspects of the present invention.....and broadband data headend 122. The broadcast media headend 121 may be adapted to support the exchange of broadcast media such as analog and digital video and/or audio. The broadband data headend may be adapted to support the exchange of data and control information.

Fig. 1C is a functional diagram illustrating a more specife.....user to another, and requested by users, using a nedia guide user interface. The media exchange network also allows a user to construct personal media channels that comprise his personal digitalmedia (e.g...enhanced as welland provide the same TV guide look-and-feel. Therefore, the media exchange network supports both PC's and MPS's in a similar manner. Alternatively, a fully ntegrated MPS.....etc. The connection to the communication infrastructure may be hard-wired or wirebss.

The media exchange network allows users to effectively become their own broadcasters from their own homes by creating their own...

16/3K/7 (Item 5 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

01769317

Personal access to and control of media peripherals on a media exchange network

Personlicher Zugriff auf und personliche Kontrolle ubePeripheriegerate in einem Netzwerk zum Austauschen von Medien

Acces personnel a et controle personnel d'appareils peripheriues dans un reseau d'echange de media

Patent Assignee:

Broadcom Corporation; (7882970)
 5300 California Avenue; Irvine, CA 92617; (US)
 (Applicant designated States: all)

Inventor:

• Karaoguz, Jeyhan

15 Petria; California 92606 Irvine; (US)

• Bennett, James D.

918 Ave. Presidio; San Clemente, California 92672; (US)

• ...US)

::

Bennett, James D...

Legal Representative:

• Jehle, Volker Armin (95142)

Bosch, Graf von Stosch, Jehle, Fluggenstrasse 13; 80639 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1443766	A2	20040804	(Basic)
	EP	1443766	A2 -	20040804	
	EP	1443766	A3	20071003	
Application	EP	2004001226		20040121	
Priorities	US	443894	P	20030130	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;

NL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; LT; LV; MK;

International Patent Class (V7): H04N-007/173

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04N-0007/173	A	I	F	В	20060101	20040521	H	EP

Abstract Word Count: 124

NOTE: 1A

NOTE: Figure number on first page: 1A

Туре	Pub. Date	Kind	Text
Publication: English			

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200432	563
SPEC A	(English)	200432	9562
Total Word Count (Document A) 10127			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 10127			

Specification: ...OF THE DRAWINGS

Fig. 1 A is a diagram illustrating an embodiment of a mediæxchange network supporting access, monitoring, and control of media peripheraldevices, in accordance with various aspects of the present invention.

Fig. 1 B is a diagram... ... OF THE INVENTION

Fig. 1 A is a diagram illustrating an embodiment of a mediæxchange network 100 supporting access, monitoring, and control of media peripheraldevices (e.g., 108 and 109), in accordance with various aspects of the present invention. Specifically user to another, and requested by users, using a media guide userinterface. The media exchange network also allows a user to construct personal mediachannels that comprise his personal digital media (e.g., enhanced as well and provide the same TV guide look-and-feelTherefore, the media exchange network supports both PC's and MPS's in a similar manner. Alternatively, afully integrated MPS... etc. The connection to the communication infrastructure may behard-wired or wireless.

The media exchange network allows users to effectively become their own broadcasters from their own homes by creating their own...

? t/3,k/all

20/3,K/1 (Item 1 from file:15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rghts reserved.
01211450 98-60845

The nuts and bolts of ODBMS (Part 2)

Wetmore, Barry

Telephony v230n20 pp: 28-31

May 13, 1996

ISSN: 0040-2656 Journal Code: TPH

Word Count: 2366

Text:

...provide objectlevel locking for optimal performance by eliminating the needless concurrency conflicts characterized by some **object** databases implementation.

Transparent data distribution allows multiple supervisory systems to exchange objects between groups of RDTs across the network as they need updated information. Additionally, an ODBMS that operates 24 hours a day, seven...

20/3,K/3 (Item 1 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

06464174 Supplier Number: 55471316 (USE FORMAT 7 FOR FULLTEXT)

Annual Computer Software Guide.

Schupbach, Arthur, Paradise, Ellen Direct Marketing, v 62, n 2, p 16(1) June, 1999

Language: English Record Type: Fulltext Abstract

Document Type: Magazine/Journal; Trade

Word Count: 6395

...advances in programs created for direct response marketers. It covers the areas of Business Management Systems, Interactive Programs, Internet Applications and includes programs for Desktop Publishing, Order Fulfillment, List/Database Management, Mail Order, Mailing Systems, Sales Support and Telemarketing. There are many software products available to help companies manage data and target prospects more efficiently. This guide is designed as a quick reference source to...

20/3,K/4 (Item 1 from file: 148) <u>Links</u>
Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rights reserved.
11287662 Supplier Number: 55471316 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Annual Computer Software Guide.

Schupbach, Arthur; Paradise, Ellen Direct Marketing, 62, 2, 16(1) June, 1999

ISSN: 0012-3188 Language: English

Record Type: Fulltext; Abstract

Word Count: 6707 Line Count: 00611

...advances in programs created for direct response marketers. It covers the areas of Business Management Systems, Interactive Programs, Internet Applications and includes programs for Desktop Publishing, Order Fulfillment, List/Database Management, Mail Order, Mailing Systems, Sales Support and Telemarketing. There are many software products available to help companies manage data and target prospects more efficiently. This guide is designed as a quick reference source to...

20/3,K/5 (Item 1 from file:275) Links Gale Group Computer DB(TM)

(c) 2007 The Gale Group. All rights reserved.

01550476 Supplier Number: 13039667 (Use Format 7 Or 9 For FULL TEXT)

Off the wire.

LaCroix, Catherine LAN Technology, v8, n13, p15(2)

Dec, 1992

ISSN: 1042-4695

Language: ENGLISH **Record Type:** FULLTEXT

Word Count: 1595 Line Count: 00133

...DFI's premium series personal computers. DFI plans to offer special pricing for the workgroup product on multiple system orders.

Network managers will now have access to technical support information on more than 100 networking products from over 30 vendors via CD-ROM. Published by Ziff Desktop Information's Compute Library...

20/3,K/6 (Item 1 from file:75) **Links**

TGG Management Contents(R)

(c) 2007 The Gale Group. All rights reserved.

00224529 Supplier Number: 55471316 (USE FORMAT 7 FOR FULL TEXT)

Annual Computer Software Guide.

Schupbach, Arthur; Paradise, Ellen Direct Marketing, 62, 2, 16(1)

June, 1999

ISSN: 0012-3188 Language: English Record Type: Fulltext; Abstract

Word Count: 6707 Line Count: 00611

...advances in programs created for direct response marketers. It covers the areas of Business Management Systems, Interactive Programs, Internet Applications and includes programs for Desktop Publishing, Order Fulfillment, List/Database Management, Mail Order, Mailing Systems, Sales Support and Telemarketing. There are many software products available to help companies manage data and target prospects more efficiently. This guide is designed as a quick reference source to...

20/3,K/7 (Item 1 from file:810) <u>Links</u>
Business Wire
(c) 1999 Business Wire . All rights reserved.
0072295 BW226

BLUE CROSS CALIF: Blue Cross of California announces medical coding and terminology instruction now available by computer

November 17, 1987

Byline: News & Lifestyle Editors/Medical Witers

...available on-line to health care providers who use the Blue Cross Direct Data Entry Network, a system allowing for automatic transfer of claims data to Blue Cross central computers.

The learn product line includes several different CPT-4 medical procedure-coding modules. CPT-4 refers to the "Physicians' Current Procedural...

20/3,K/8 (Item 1 from file:625) <u>Links</u>
American Banker Publications
(c) 2007 American Banker. All rights reserved.
0098190

East-West Trade Network Planned

American Banker - May 10, 1989; Pg. 10; Vol. 154, No. 91

Word Count: 174

Text:

...build a

computer network that will link Eastern Europe and the West by 1990. The network will allow participants to exchange trade information via telephone lines.

The network, Trade Service System, will provide information about the availability of various products, quality, quantities, shipping terms, financing characteristics, and barter and countertrade alternatives. Negotiations are under way...

20/3K/9 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

00475496

Modular photonic waveguide distribution system.

Modulares Lichtwellenleiter-Verteilungssystem.

Systeme de distribution modulairea guide d'onde photonique.

Patent Assignee:

• International Business Machines Corporation (200120)

Old Orchard Road; Armonk, N.Y. 10504; (US) (applicant designated states: DE;FR;GB)

Inventor:

• Rossi, Frank

Pleasant Avenue 142; Burlington, Vermont; (US)

• Strahle, Werner

Larchenstrasse 19; W-7405 Dettenhausen; (DE)

Legal Representative:

• Teufel, Fritz, Dipl.-Phys. et al (11855)

IBM Deutschland Informationssysteme GmbH, Patentwesen und Urheberrecht; 70548 Stuttgart; (DE)

***	Country	Number	Kind	Date	
Patent	EP	547262	A 1	19930623	(Basic)
Application	EP	91121665		19911218	
Priorities	EP	91121665		19911218	

Designated States:

D20/3K/10 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761430

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Patent Assignee:

• ANDERSEN CONSULTING LLP; 100 South Wacker Drive, Chicago, IL 60606 US; US(Residence); US(Nationality)

Legal Representative:

• BRUESS Steven C(agent)

Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	•	Country	Number	Kind	Date
Patent		WO	200073956	A2-A3	20001207
Application		WO	2000US14406		20000524
Priorities		US	99321274		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 149024

Detailed Description:

...Tools consuming all available bandwidth, it ensures the quality of se ice to users and **network** availability to applications.

Product6 Enterprise **Manager** - Business I's distributed **network** management foundation that manages large heterogeneous networks **Product6** Enterprise Manager supports and manages Java applications built forvarious network types.

Product6 Site Manager & **Product6** Domain Manager - offer centralized management for networks of up to 100 nodes.

Product features include...

20/3K/11 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Patent Assignee:

• ACCENTURE LLP; 100 South Wacker Drive, Chicago, IL 60606 US; US(Residence); US(Nationality)

Legal Representative:

• BRUESS Steven C(agent)

Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	WO	200073928	A2-A3	20001207
Application	WO	2000US14375		20000524
Priorities	US	99320816		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 149371

Detailed Description:

...from

Tools consuming all available bandwidth, it ensures the quality of

service to users and network availability to applications.

Product6 Enterprise **Manager** - Business I 5s distributed **network** management foundation that**manages** large heterogeneous networks Product6 Enterprise Manager supports and manages Java applications built for various network types.

Product6 Site Manager & **Product6** Domain Manager - offer centralized management for networks of up to I 00 nodes.

Product features include the following

Monitoring of events and network health for multiple local and remote...

? t/3,k/all

25/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. Allrights reserved.

02334521

Method of and system for enabling brand-image communication between vendors and consumers

Verfahren und System zur Ermoglichung der Markenbilder-Kommunikation zwischen Handlern und Verbrauchern Procede et systeme pour activerune communication d'image de marque entre les vendeurs et les consommateurs

Patent Assignee:

• **IPF, Inc.**; (2541021)

Soundview Plaza, 1266 East Main Street; Stamford, CT 06902; (US)

(Applicant designated States: all)

Inventor:

• Perkowski, Thomas J.

10 Waldon Road; DarienConnecticut 06820; (US)

Legal Representative:

• Dunlop, Hugh Christopher et al (59552)

R G C Jenkins & Co. 26 Caxton Street; London SW1H 0RJ; (GB)

-	Country	Number	Kind	Date	
Patent	EP	1841195	Al	20071003	(Basic)
Application	EP	2007011587	,	20001117	
Priorities	US	441973		19991117	
	US	447121		19991122	
	US	465859		19991217	
	US	483105		20000114	
	US	599690		20000622	
	US	641908		20000818	
	US	695744		20001024	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Related Parent Numbers: Patent (Application):EP 1616266 (EP 2000980530)

							T	
IPC	Level	Value	Position	Status	Version	Action	Source	Office

H04N-0001/00 A I F B 20060101 20070827 H EP

G06Q-0030/00 A I L B 20060101 20070827 H EP

G06F-0017/30 A I L B 20060101 20070827 H EP

Abstract Word Count: 199

NOTE: 2B1

NOTE: Figure number on first page: 2B1

200	D 1 D .	¥7* 1	
Type	Pub. Date	Kind	l Toyf
	I ub. Date	IXIII U	1 CAL
<u> </u>			·

Publication: English Procedural: English Application English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200740	2554
SPEC A	(English)	200740	150234
Total Word Count (Document A) 152788			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 152788			

Specification: ... are automatically populated with data imported from a UPGmanagement RDBMS for maintaining a UPC **Product Sales** Catalog, during **data** importation and synchronization operations.

Another object of the present invention is to provide a graphical user interface(GUI) for either a...

t/3,k/all

26/3K/1 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Patent Assignee:

• ACCENTURE LLP; 100 South Wacker Drive, Chicago, IL 60606 US; US(Residence); US(Nationality)

Legal Representative:

• BRUESS Steven C(agent)

Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903; US;

	Country	Number	Kind	Date
Patent	wo	200073958	A2	20001207
Application	WO	2000US14459		20000524
Priorities	US	99320818		19990527

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language English Filing Language: English Fulltext word count: 151011

Detailed Description:

...files, HTML forms, Java applets, and desktop applications.

Other Directory Business2 sells arange of **products** that provide a user and security management infrastructure for arge-scale eCommerce, & Security extranet, and intranet applications.

Products Business2 Certificate ManagementSystem issues and manages digital certificates forextranet and ecommerce applications.

- 0 Business2 Directory for Seare E-Commerce
- expands the capabilities of Business2...

? t/3,k/all

29/3,K/1 (Item 1 from file:15) <u>Links</u>
ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rights reserved.

01611788 02-62777

The wave of the future: Online market week-gray day

Anonymous

Apparel Industry Magazine v59n4 pp: 8

Apr 1998

ISSN: 0192-1878 Journal Code: ANM

Word Count: 208

Text:

...system, which features Cyber Merchants Exchange's Focasting (Focused Broadcasting) and Dynamic End User Profile System (DEPS) software. Burlington's Internet Sourcing Network (ISN) allows its own buyers to review, catalog, manipulate and store merchandise information on personal Web pages. The company has streamlined the process of previewing and selecting merchandise for buyers by giving...

29/3, K/2 (Item 1 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

08103436 Supplier Number: 67529768 (USE FORMAT 7 FOR FULLTEXT)

SolArc Introduces i.Link for Integrated Back-End Enterprise-to-Enterprise Trade Management Data Sharing.

PR Newswire, p NA

Dec 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

...trade management solutions for the energy commodity industry, today unveiled SolArc i.Link. This new Web-based information exchange system allows energy commodity trading partners and independent online exchanges a direct, real-time interface to share transaction data from the trading and movement of...

29/3,K/3 (Item 2 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07125769 Supplier Number: 59607435 (USE FORMAT 7 FOR FULLTEXT)

HONEYWELL AND BLUE DOT SERVICES TE AM UP.(Brief Article)

Contracting Business, v 57, n 2, p 12

Feb, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 351

...will air in eight markets throughout the year 2000.

The two companies have linked their websites, so consumers can easily find information about complete home comfort systems and related products and services. The web link allows sales leads from consumers to be shared and facilitates rapid follow-up on leads, resulting in higher levels of...

29/3,K/4 (Item 3 from file: 16) **Links**

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

05401813 Supplier Number: 54570655 (USE FORMAT 7 FOR FULLTEXT)

NETLIVE COMMUNICATIONS LAUNCHES PSYCHIC SERVICES BY TELEPHONE.

Telephone IP News, v 8, n 3, p NA

March, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 358

...systems for businesses and to furnishing entertainment, education and counseling content over such systems to consumers. NetLive's unique video call center systems allow businesses to provide customized web content, sales support and product information to customers' desktops.

For more information, call (212)343-7082.

29/3, K/5 (Item 4 from file: 16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

04736457 Supplier Number: 46972412 (USE FORMAT 7 FOR FULLTEXT)

NetLive Communications launches Jeane Dixon's Psychic Networkservices by telephone access.

Business Wire, p 12161254

Dec 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 370

...systems for businesses and to furnishing entertainment, education and counseling content over such systems to consumers. NetLive's unique video call center systems allow businesses to provide customized web content, sales support and product information to customers' desktops.

CONTACT: NetLive Communications Inc. Laurence Rosen, 212/343-7082

or

KCSA Joe... 29/3,K/12 (Item 1 from file:613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00472418 20001204DAM033 (USE FORMAT 7 FOR FULLTEXT)

Solarc Introduces I.Link for Integrated Back-End Enterprise-to-Enterprise Trade Management Data Sharing Partner Interface

PR Newswire

Monday, December 4, 2000 10:56 EST

Journal Code: PR NEWSWIRE, INTERACTIVE CONNECTION Language: ENGLISH Record Type:

FULLTEXT Document Type: NEWSWIRE

Word Count: 701

Text:

...trade management solutions for the energy commodity industry, today unveiled SolArc i.Link. This new Web-based information exchange system allows energy commodity trading partners and independent online exchanges a direct, real-time interface to share transaction data from the trading and movement of...

29/3,K/13 (Item 1 from file:810) <u>Links</u>
Business Wire
(c) 1999 Business Wire . All rights reserved.
0662570 BW1417

NETLIVE COMMUNICATIONS: Executive appointments at NetLive Communications

January 16, 1997

Byline: Business Editors

...systems for
businesses and to furnishing entertainment, education and counseling
content over such systems to consumers
. NetLive's unique video call
center systems allow businesses to provide customized
web content,
sales support and product information
to customers' desktops.

CONTACT: NetLive Communications Inc., New York

Laurence Rosen, 212/343-7082

President...

? t/3,k/all

31/3,K/1 (Item 1 from file:15) **Links**

ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rights reserved.

01611788

02-62777

The wave of the future: Online market week-gray day

Anonymous

Apparel Industry Magazine v59n4 pp: 8

Apr 1998

ISSN: 0192-1878 Journal Code: ANM

Word Count: 208

Text:

...system, which features Cyber Merchants Exchange's Focasting (Focused Broadcasting) and Dynamic End User Profile System (DEPS) software. Burlington's Internet Sourcing Network (ISN) allows its own buyers to review, catalog, manipulate and store merchandise information on personal Web pages. The company has streamlined the process of previewing and selecting merchandise for buyers by giving...

31/3,K/2 (Item 1 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

08103436 Supplier Number: 67529768 (USE FORMAT 7 FOR FULLTEXT)

SolArc Introduces i.Link for Integrated Back-End Enterprise-to-Enterprise Trade Management Data Sharing.

PR Newswire, p NA

Dec 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

...trade management solutions for the energy commodity industry, today unveiled SolArc i.Link. This new Web-based information exchange system allows energy commodity trading partners and independent online exchanges a direct, real-time interface to share transaction data from the trading and movement of...

31/3,K/3 (Item 2 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

07125769 Supplier Number: 59607435 (USE FORMAT 7 FOR FULLTEXT)

HONEYWELL AND BLUE DOT SERVICES TE AM UP.(Brief Article)

Contracting Business, v 57, n 2, p 12

Feb, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 351

...will air in eight markets throughout the year 2000.

The two companies have linked their websites, so consumers can easily find information about complete home comfort systems and related products and services. The web link allows sales leads from consumers to be shared and facilitates rapid follow-up on leads, resulting in higher levels of...

31/3,K/4 (Item 3 from file: 16) **Links**

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

05401813 Supplier Number: 54570655 (USE FORMAT 7 FOR FULLTEXT)

NETLIVE COMMUNICATIONS LAUNCHES PSYCHIC SERVICES BY TELEPHONE.

Telephone IP News, v 8, n 3, p NA

March, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 358

...systems for businesses and to furnishing entertainment, education and counseling content over such systems to consumers. NetLive's unique video call center systems allow businesses to provide customized web content, sales support and product information to customers' desktops.

For more information, call (212)343-7082.

31/3,K/5 (Item 4 from file:16) Links

Gale Group PROMT(R)

(c) 2007 The Gale Group. All rights reserved.

04736457 Supplier Number: 46972412 (USE FORMAT 7 FOR FULLTEXT)

NetLive Communications launches Jeane Dixon's Psychic Networkservices by telephone access.

Business Wire, p 12161254

Dec 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 370

...systems for businesses and to furnishing entertainment, education and counseling content over such systems to consumers. NetLive's unique video call center systems allow businesses to provide customized web content, sales support and product information to customers' desktops.

CONTACT: NetLive Communications Inc.

Laurence Rosen, 212/343-7082

or

KCSA Joe... 31/3,K/10 (Item 2 from file:621) <u>Links</u>

Gale Group New Prod. Annou. (R)

(c) 2007 The Gale Group. All rights reserved.

01465812 Supplier Number: 46972412 (USE FORMAT 7 FOR FULLTEXT)

NetLive Communications launches Jeane Dixon's Psychic Networkservices by telephone access.

Business Wire, p 12161254

Dec 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 370

...systems for businesses and to furnishing entertainment, education and counseling content over such systems to consumers. NetLive's unique video call center systems allow businesses to provide customized web content, sales support and product information to customers' desktops.

CONTACT: NetLive Communications Inc.

Laurence Rosen, 212/343-7082

or

KCSA Joe... 31/3,K/11 (Item 1 from file:20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
14068717 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SolArc Introduces i.Link for Integrated Back-End Enterprise-to-Enterprise Trade Management Data Sharing

PR NEWSWIRE December 04, 2000

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 705

...trade management solutions for the energy commodity industry, today unveiled SolArc i.Link. This new Web-based information exchange system allows energy commodity trading partners and independent online exchanges a direct, real-time interface to share transaction data from the trading and movement of...

31/3,K/12 (Item 1 from file:613) Links

PR Newswire

(c) 2007 PR Newswire Association Inc. All rights reserved.

00472418 20001204DAM033 (USE FORMAT 7 FOR FULLTEXT)

Solarc Introduces I.Link for Integrated Back-End Enterprise-to-Enterprise Trade Management Data Sharing Partner Interface

PR Newswire

Monday, December 4, 2000 10:56 EST

Journal Code: PR NEWSWIRE, INTERACTIVE CONNECTION Language: ENGLISH Record Type:

FULLTEXT Document Type: NEWSWIRE

Word Count: 701

Text:

...trade management solutions for the energy commodity industry, today unveiled SolArc i.Link. This new Web-based information exchange system allows energy commodity trading partners and independent online exchanges a direct, real-time interface to share transaction data from the trading and movement of...

7/3,K/3 (Item 3 from file 20) Links

Dialog Global Reporter

(c) 2007 Dialog. All rights reserved.

09712799 (USE FORMAT 7 OR 9 FOR FULLTEXT)

U S WEST Teams with Vsource to Bring the Time and Cost Savings of Internet- Based Procurement to More Businesses

PR NEWSWIRE

February 02, 2000

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 1460

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...the Internet to the businesses we serve. It gives small and mid-sized businesses an affordable, easy-to-use way to purchase products and services online, and it gives large businesses an eProcurement solution that is global, scalable and that does...

7/3,K/5 (Item 5 from file 20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
05729779 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Solutions4SURE.COM Fits the Bill for Small and Medium-Sized Businesses

PR NEWSWIRE

June 14, 1999

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 544

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...payment options and a dedicated account management team to enable them to make informed and affordable purchasing decisions."

Solutions4SURE.com offers a 40,000-product online catalog of name brand computer hardware, software, peripherals, supplies and more with competitive, real-time...

7/3,K/7 (Item 7 from file 20) <u>Links</u>
Dialog Global Reporter
(c) 2007 Dialog. All rights reserved.
04571187 (USE FORMAT 7 OR 9 FOR FULLTEXT)
ARAA Commends Senate for Addressing Illegal Cyberbooze

PR NEWSWIRE

March 09, 1999

Journal Code: WPRW Language: English Record Type: FULLTEXT

Word Count: 523

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...alcohol, and recognizes that consumers today demand and deserve the expanded choice, competition and convenience afforded by online purchasing. But the delivery of any socially sensitive product purchased online must be made legally and with strong, verifiable safeguards against underage access.

"Every state today...

7/3,K/8 (Item 1 from file 649) Links
Gale Group Newswire ASAP(TM)
(c) 2007 The Gale Group. All rights reserved.
03019928 Supplier Number: 61378662 (USE FORMAT 7 OR 9 FOR FULL TEXT)
U S WEST Teams with Vsource to Bring the Time and Cost Savings of Internet- Based Procurement to More Businesses.

PR Newswire, 3468 April 7, 2000

Language: English
Record Type: Fulltext

Word Count: 1530 Line Count: 00132

...the Internet to the businesses we serve. It gives small and mid-sized businesses an affordable, easy-to-use way to purchase products and services online, and it gives large businesses an eProcurement solution that is global, scalable and that does...

7/3,K/9 (Item 2 from file 649) <u>Links</u>
Gale Group Newswire ASAP(TM)
(c) 2007 The Gale Group. All rights reserved.
02976381 Supplier Number: 59211423 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Student Advantage Scores High Marks For Back-to-School.

PR Newswire, 3921

Feb 7, 2000

Language: English
Record Type: Fulltext

Word Count: 996 Line Count: 00089

...at studentadvantage.com and with commerce partners nationwide because we make it convenient, efficient and affordable for them to purchase the products and services they need most online and off. This trend fuels our ability to create customized, measurable programs that help our...